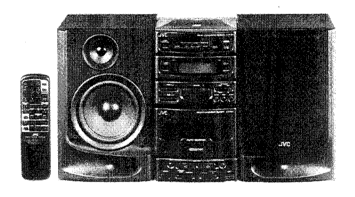
# 

# SERVICE MANUAL

## MICRO COMPONENT SYSTEM

# UX-A4 B/E/G/GI/EN





#### Area suffix

B ..... U.K.

E ...... Continental Europe

G ...... Germany

GI ...... Italy EN ...... Northern Europe

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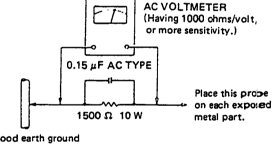
### 1. Safety Precautions

- 1. The design this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- 2. Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacture's warranty and will further relieve the manufacture of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the product have special safety related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of service manual. Electrical components having such features are identified by ( ) on the schematic diagram and parts list in the service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of service manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after reassembling.
- 5. Leakage current check (Electrical shock hazard testing)

After re — assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock. Do not use a line isolation transformer during this check.

- Plug the AC line cord directly into the AC outlet, using a "Leakage current tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground. Any leakage current must not exposeed 0.5mA AC(r.m.s.)
- Alternate check method

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 chms per volt or more sensitivity in the following manner. Connect a 1,500 chms 10W resistor paralleled by a 0.15  $\mu$  F AC type capacitor between an exposed metal part and a known good earth ground. Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the



chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75V AC(r.m.s.). This corresponds to 0.5mA AC(r.m.s.).

### Warning

- 1. This equipment has been designed and manufactured to meet international safety standards.
- 2. It is the legal responsibility of the repairer to ensure that these safety standards are maintaintaind.
- 3. Repairs must be made in accordance with the relevant safety standards.
- 4. It is essential that safety critical components are replaced by approved parts.
- 5. If mains voltage selector is provided, check setting for local voltage.

### 2. Safety Precaution about UX - A4

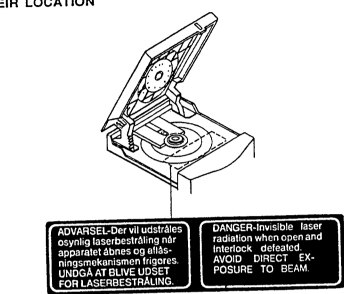
#### IMPORTANT FOR LASER PRODUCTS

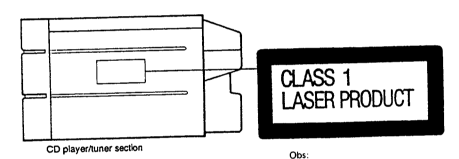
#### **PRECAUTIONS**

- 1. CLASS 1 LASER PRODUCT
- 2. DANGER: Invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to beam
- 3. CAUTION: Do not open the rear cover. There are no user serviceable parts inside the unit; leave all
- servicing to qualified service personnel.

  4. CAUTION: The compact disc player uses invisible laser radiation and is equipped with safety switches which prevent the emission of radiation when the CD door is open. It is dangerous to defeat the safety switches.
- CAUTION: Use of controls for adjustments and the performance of procedures other than those specified herein may result in exposure to hazardous radiation.
- CAUTION: The laser is able to function, if safety switches are out of function. The laser light is invisible, avoid exposure, do not disassemble the laser unit, but replace the complete unit.

## REPRODUCTION OF LABELS AND THEIR LOCATION





## IMPORTANT (in the United Kingdom) Mains Supply (AC 240 V~, 50 Hz only)

DO NOT cut off the mains plug from this equipment. If the plug fitted is not sultable for the power points in your home or the cable is too short to reach a power point, then obtain an appropriate safety approved extension lead or consult your dealer.

BE SURE to replace the fuse only with an identical approved type, as originally fitted, and to replace the fuse cover.

If nonetheless the mains plug is cut off ensure to remove the fuse and dispose of the plug immediately, to avoid a possible shock hazard by inadvertent connection to the mains supply.

#### IMPORTANT

DO NOT make any connection to the terminal which is marked with the letter E or by the safety earth symbol or coloured green or

The wires in the mains lead on this product are coloured in accordance with the following code:



As these colours may not correspond with the coloured markings identifying the terminals in your plug proceed as follows:

The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black.

The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

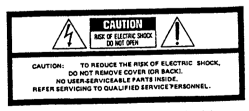
IF IN DOUBT - CONSULT A COMPETENT ELECTRICIAN.

#### WARNING:

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

Apparaten innehåller laserkomponent av högre laserklass

än klass 1.

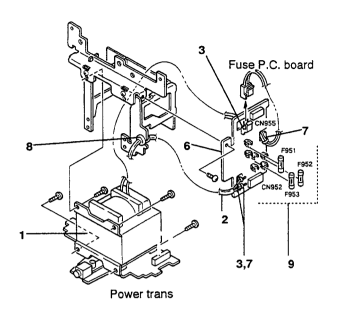


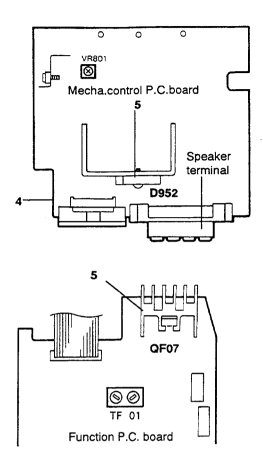


The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.





#### ■ Important points for safety management

- Check "VTP66J2 24D ( UX A4 E/G/GI/EN )", "VTP66T2 12D ( UX A4 B )" of power transformer and make sure that any bolt is not loosened.
- 2.Check the power source cord indication " 

  VDE 

  (UX − A4E/G/GI/EN)", "SASEC: BS6500(UX − A4B)" of attachment plug "KP − 419C or SE − 1(UX − A4 E/G/GI/EN)", "KP − 610, 3A or SE − 5, 3A(UX − A4B)" and make sure that the cord is free from any defect(Damage).
- ① Concerning the primary terminal and the adjacent secondary terminal on the print circuit board to provide proper creeping and spatial distance, solder must not protrude from soldering round.
  - ② The tab for winding the power cord must be twisted and soldered to prevent disconnection.
  - ③ The lead of the power cord must be wound around the tab and soldered the spatial distance must be 3.2mm or more.

- 5. Since the following parts are exothermic, make sure that such parts will not come into contact with any electrolytic capacitor, wire and other parts.
  - ICA05,ICA06,IC502,IC701,D952,Q808,QF02,R867,R857,
  - RF38 and heat sink are exothermic parts.
- Any wire, etc. should be clamped or bonded as indicated in the above diagram so that such wire will not be positioned close to any exothermic parts.
- 7. Wires must be clamped or secured at the locations shown in the figure so that the wire do not touch to live parts moving part, hot part, or sharp edges.
- 8. By using the special tool, attach the power cord bushing to the position where "4N 4" is marked.
- 9.Set and firmly fix the fuses F951,F952 and F953 respectively to T400mA,T6.3AandT6.3mA afterconfirmingthe respectively positions.

#### 3. Features

- 1. Disc-size micro component system consisting of 4
- 2. Active Hyper-Bass circuit for low-frequency sound reproduction
- 3. Sound mode control (Beat, Vocal, Instrument)
- 4. One touch operation (COMPU PLAY)
  - When a source button (CD, tape, or tuner) is pressed, the unit's power is turned on and initiates the playback even when the power is set to STANDBY.
- 5. 35-key remote control unit opens and closes the motor-driven CD door, and operates the usual CD, cassette deck and tuner functions
  - The remote control operates the power ON/OFF switching, volume control, bass/treble control, sound mode control, Active Hyper-Bass ON/OFF switching, and a variety of editing functions.
- 6. Multi-function CD player
  - Capable of auto-edit recording and programmed play.

- 7. U-Turn auto-reverse full-logic mechanism with Dolby\* B NR
  - Auto tape select mechanism.
  - Metal (type IV) and CrO2 (type II) tape can be played back for superior tone quality.
- CrO2 (type II) tape recording capability
  Music scan\*\* in forward or reverse direction
  2-Band digital synthesizer tuner with 30-station (15 FM and 15 AM (MW/LW)) preset capability
  - Seek/manual tuning.
  - Auto preset tuning
- 9. Timer/Clock function
  - Timer on/off with preset volume function.
  - · Wake-up volume setting with 50 different levels.
  - Sleep timer can be set for up to 120 minutes.
  - Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation. "Dolby" and the double-D symbol DO are trade-marks of Dolby Laboratories Licensing Corporation.

    Under license of Staar S.A. Brussels, Belgium.

### 4. Specifications

Compact disc player section

Type Signal detection Compact disc player

Non-contact optical pickup 2 channels

Number of channels Frequency range

20 Hz - 20,000 Hz

Dynamic range Signal-to-noise ratio 86 dB

Total harmonic distortion

86 dB 0.03 %

Wow & flutter

Less than measurable limit

Radio section

Frequency ranges

FM 87.5 - 108 MHz AM: (MW) 522 - 1,629 kHz (LW) 144 - 288 kHz Loop antenna for AM (MW/LW)

Antennas

External antenna terminal for FM

(75 ohms)

Tape deck section

Track system Motor

4-track 2-channel stereo Electronic governor DC motor

Heads

(capstan x 1, reel x 1) Hard permalloy head for recording/playback, 2 gap ferrite head for erasure

(Combination head)

Frequency response

50 - 15,000 Hz (with metal tape)

Wow and flutter

0.09 % (WRMS)

Fast wind time

Approx. 120 sec (C-60 cassette)

Speaker section (each unit)

Speaker

12 cm x 1 (Woofer)

**Dimensions** 

5 cm x 1 (Tweeter) 160(W) x 251(H) x 203(D) mm

Approx. 2.2 kg Weight

General

Power output

Max. 40 W (20 W + 20 W)

28 W (14 W + 14 W) at 4 Ω

Output jacks

(10 % THD) Speaker x 2 (matching impedance

 $4\Omega - 16\Omega$ 

Headphones (0 - 30 mW/32 Ω) (matching impedance 16  $\Omega$  – 1 k $\Omega$ ) Power supply

AC 240 V, 50/60 Hz, (UX-A4B)

AC 230 V, 50/60 Hz, (UX-A4E/G/GI/EN) Ext. DC 12 V (car battery via

optional CA-R120E car adapter)

Power consumption

66 W (with POWER SW ON) 4 W (with POWER SW STANDBY) 458.5(W) x 255(H) x 208(D) mm Dimensions

including knobs

Weight Accessories provided

Approx. 8.9 kg Remote control unit (RM-RXUA4)

Battery "R6" x 2 (for the remote

control)

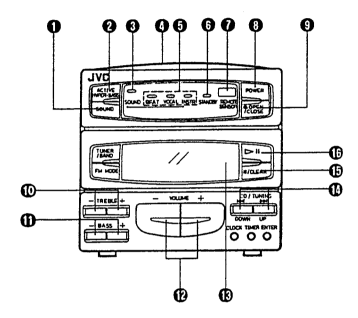
FM feeder antenna x 1 Loop antenna stand x 1 Speaker cord x 2 Antenna adapter x 1

Design and specifications are subject to change without notice.

### 5. Instructions (Extract)

NAMES OF PARTS AND THEIR **FUNCTIONS** 

CD player/General section



SOUND button

**ACTIVE HYPER-BASS button** 

on: The ACTIVE HYPER-BASS indicator will light. Set to this position to listen to the ACTIVE HYPER-BASS sound.

off: The ACTIVE HYPER-BASS indicator goes out. Set to this position when ACTIVE HYPER-BASS sound

is not required.

Active Hyper-Bass indicator
CD door

Sound mode indicators (BEAT/VOCAL/INSTR.)

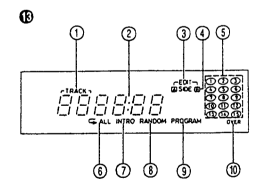
Power STANDBY indicator

**REMOTE SENSOR section** 

POWER button

Press to switch the power on or off.

CD door OPEN/CLOSE button (△)



(control range from -6 to 6)

BASS buttons (+,-) (control range from -6 to 6)

**VOLUME** buttons

+: Use to increase the volume Use to decrease the volume (control range from VOL 0 to VOL 50)

(B) Display window

Display window

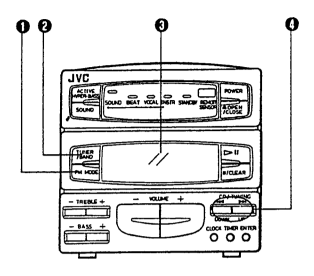
① Function/Track number display
② Playback time display
③ EDIT recording mode indicator
④ SIDE (A)/(B) indicator
⑤ Music calendar display
⑥ Repeat playback indicator
미NTRO scan indicator
③ RANDOM playback indicator
⑨ PROGRAM mode indicator
⑩ OVER indicator
CD SEARCH buttons ⊕ CD SEARCH buttons (► → ): Press to locate the beginnings of tunes and to start forward and reverse search operations.

⊕ Stop/CLEAR button (≡):

Press to stop playing a disc and to cancel programmed playback. This also sets the CD mode. Play/pause button (>11):

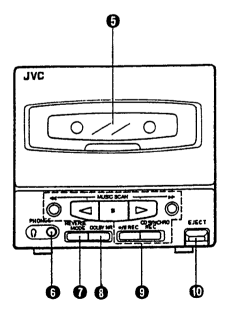
Press to play a disc and to stop temporarily.

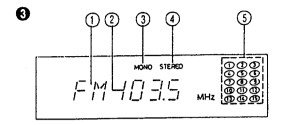
#### Tuner/Deck section

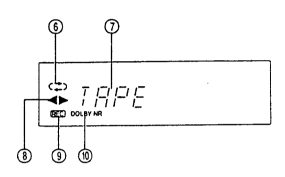


- FM MODE button TUNER/BAND button
  Press to select the tuner mode.
  Press to select the band (FM/AM (MW/LW)).
- O Display window
  - 1 Band Indicator (FM/AM (MW/LW))
  - Radio frequency display
     MONO indicator
     STEREO indicator

  - Preset station display
    Reverse mode indicator ( # / #> / (#>)
  - Tape mode display
  - Tape direction indicator (◄, ►)
  - Recording indicator (REC)
  - DOLBY NR indicator (DOLBY NR)

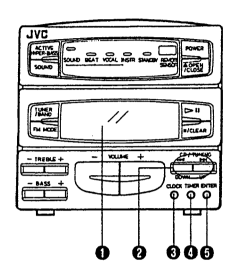






- Tuning button (UP/DOWN)
- Cassette holder
- Headphones jack (PHONES) (3.5 mm dia. stereo mini) Connect headphones (impedance  $16\Omega - 1k\Omega$ ) to this lack. The speakers are automatically switched off when the headphones are connected.
- REVERSE MODE switch
  - : For single-side recording or playback
    :: For both-sides recording or playback
    :: For continuous play
- O DOLBY NR button
  - Set to ON when recording or playing back tapes using the noise reduction system.
- Cassette operation buttons
  - : Press to fast wind the tape from right to 44
    - left/Music scan.
  - Press to play back the tape in the reverse direction. 4
- Press to stop the tape.
  This also sets the TAPE mode.
  - Press to play back the tape in the forward
    - direction.
  - Press to fast wind the tape from left to right/Music scan.
  - Press to set the unit to the record or O/II REC : record-pause mode.
    CD SYNCHRO REC: Press to start CD edit recording/
  - synchro recording.
- EJECT button

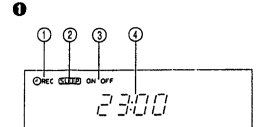
#### Clock/Timer section



#### REMOTE CONTROL UNIT

#### Preparation before use

- Installing batteries in the remote control unit
- Remove the battery cover from the back of the remote control unit.
- 2. Insert two "R6" size batteries.
  - Insert the batteries with the ⊕ and ⊕ terminals matching the indication inside the battery compartment.

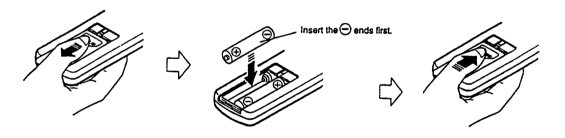


- Display window

  - ① Timer mode indicator ② SLEEP indicator ③ Timer indicator (ON/C Timer indicator (ON/OFF)
- Time display UP/DOWN bullons
  - Set the time or timer setting.
- **CLOCK** button
  - Set the time and current time displays.
- TIMER button
- Set the timer setting or timer ON/OFF (to reset or cancel the timer).
- **ENTER** button Register the time or timer setting.

#### 3. Replace the cover.

Battery replacement When the remote control operation becomes unstable or the distance from which remote control is possible becomes shorter, replace the batteries with new ones.



#### Using the remote control unit

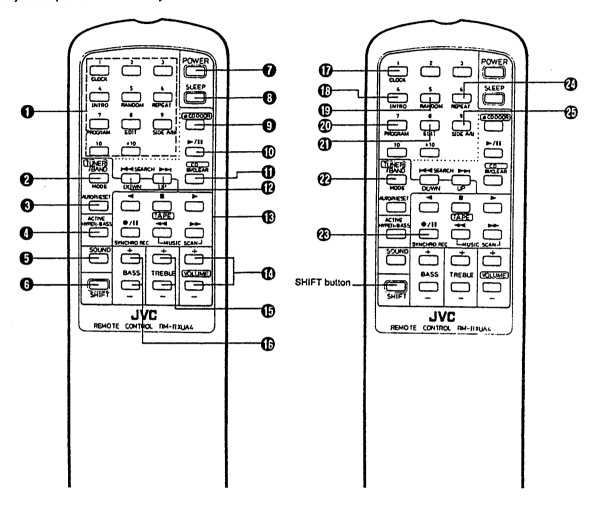
To use the remote control unit, point it at the REMOTE SENSOR and press the buttons gently and firmly. Remote control operation is possible within about 7 m (approx. 23 tt). However, since the remote control range is less when the unit is used at an angle, use directly in front of the REMOTE SENSOR, as far much possible.

Do not expose the REMOTE SENSOR to strong light (direct

sunlight or artificial lighting) and make sure that there are no obstacles between the REMOTE SENSOR and the remote control unit.

The following operations can be performed using the remote control unit.

 Check the functions of the operation buttons carefully and operate them correctly.

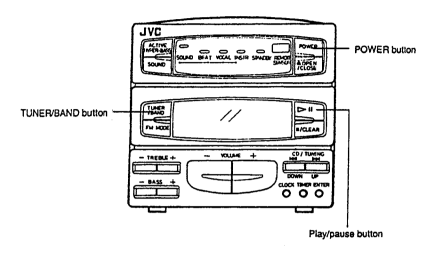


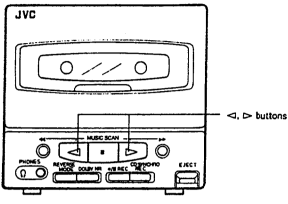
- Track (tune) number buttons (No.1 − No.10, +10)
- **1** TUNER/BAND button
- AUTO PRESET button
- ACTIVE HYPER-BASS button
- SOUND button
- 6 SHIFT button
- POWER button
- SLEEP button
- CD DOOR button ( ♠ )
- **Ⅲ**/CLEAR:stop/clear button
- (P) CD SEARCH/DOWN and UP button (► > >)
  - In the CD mode, to scan to the beginning of a tune and to start forward or reverse search.
  - In the tuner mode, to tune to broadcasts.
- Cassette operation buttons
  - ✓ : Play button (reverse direction of tape)
  - Stop button
  - Play button (forward direction of tape)
  - •/II : Record/Record-pause button
  - : Fast wind (from right to left)/Music scan
    - button
  - : Fast wind (from left to right)/Music scan button
- **VOLUME buttons (+,-)**
- TREBLE buttons (+,-)
- BASS buttons (+, -)

Press the following buttons while holding down the SHIFT

- button **6**. **O** CLOCK button
- Use to display a current time.
- (B) INTRO button
- RANDOM button
- @ PROGRAM button
- EDIT button
- MODE(STEREO AUTO/MONO) button
- SYNCHRO REC button
- @ REPEAT button
- SIDE A/B button

#### SWITCHING THE POWER ON/OFF





#### Switching the power on/off

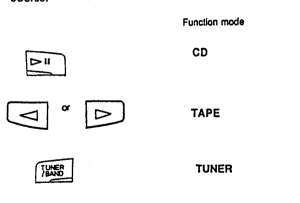
Switching on:

The indicator goes out.

· The indicator in the display window lights.

#### COMPU PLAY

Even when the power is set to STANDBY, pressing the button shown below switches on the power and selects the source.



When the CD door OPEN/CLOSE button (a) is pressed, the source sound does not switched over, the CD door can open or close.

#### Notes:

- When switching off the power, be sure to press the power button.
- The COMPU PLAY button on the remote control has the same function as the UX-A4.
- When the CD door opens and the Play/pause (▷II) button is pressed, the CD door closes and the CD play starts.

· Switching off:

The indicator lights.

 The indicator in the display window goes out and only the clock is indicated.

#### Operations

When this button is pressed with a CD loaded, CD playback begins.

When this button is pressed with a tape loaded, tape playbackb@gins.

When this button is pressed, the tuner is engaged

#### Sound mode button

The UX-A4 has three preset sound modes (BEAT, VOCAL, INSTR.). These modes can be selected to enhance the type of music being played.

• Press the SOUND button to select Sound mode. Each time the SOUND button is pressed, Sound mode changes as follows;



- INSTR. No display mode VOCAL

• When INSTR. mode is selected, Active-Hyper Bass sound is automatically switched ON.

#### Sound mode selection

BEAT:

Set to this position for music with a heavy beat, such as rock or disco music.

VOCAL:

Set to "VOCAL" for popular or vocal music.

INSTR.:

Select this position for background and instrumental music.

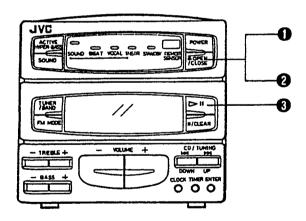
When the BASS or TREBLE button is pressed in any sound mode, No Display mode is selected automatically.

#### PLAYING COMPACT DISCS



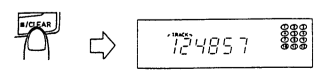
Playing an entire disc ... The following example assumes a compact disc with 12 tunes and a total playing time of 48 minutes 57 seconds.

#### Operate in the order shown



#### To stop play

To stop in the middle of a disc During playback, press the **E/CLEAR** button to stop play.



· The total number of tracks (tunes) and total playing time are displayed.

- Press to open the CD door. (The power is switched on.)
- Load a disc with the label side facing up. Press to close the CD door. (The door can be closed by pressing the → II button.)
- Press to start play.
  - As tunes are played, their track numbers go out one by one.
- After loading a CD, simply press the ▷II button to switch on the power and start CD playback.
  - 8-cm (3-3/16") compact discs can be used in this unit without an adapter.

When the CD door is closed by pressing the ▷ 15 button, the CD starts as soon as the CD door is closed.

To stop a disc temporarily Press the ⊳il button to stop play temporarily and the playing time blinks. When pressed again, play resumes from the point where it was paused.

#### Caution:

 To change discs, press the ■/CLEAR button; check that the disc has stopped rotating completely before unloading it.

#### Notes:

 The following indication may be shown when a disc is dirty or scratched, or when the disc is loaded upside down.

In such a case, check the disc and insert again after cleaning the disc or turning it over.



- Do not use the unit at excessive high or cold temperatures. The recommended temperature range is from 5°C (41°F) to 35°C (95°F).
- After playback, unload the disc and close the CD door.
- · If mistracking occurs during play, lower the volume.
- Mistracking may occur if a strong shock is applied to the unit or if is used in a place subject to vibrations (i.e. in a car travelling on a rough road).

#### Skip playback

 During playback, it is possible to skip forward to the beginning of the next tune or back to the beginning of the tune being played or the previous tune; when the beginning of the required tune has been located, play starts automatically.

To listen to the next tune ...

Press the ▶⇒ button once to skip to the beginning of the next tune.



To listen to the previous tune ...

Press the ◄◄ button to skip to the beginning of the tune being played back and press again to skip to the beginning of the previous tune.



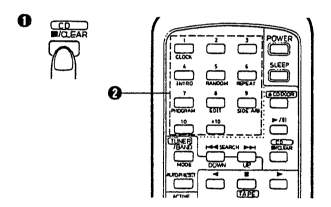
### Search playback (to locate the required position on the disc)

 The required position can be located using fast-forward or reverse search while playing a disc.  Hold down the button; search play starts slowly and then gradually increases in speed.

 Since low-volume sound (at about one quarter of the normal level) can be heard in the search mode, monitor the sound and release the button when the required position is located.

### Direct access playback (using the remote control)

 Pressing any of the track number buttons will start play from the beginning of the designated tune, without your having to press the CD >/II button. (This function cannot be used during programmed play.)

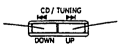


- Press the ■/CLEAR button to set to the CD mode.
- Designate the required tune using the track number buttons.
  - To designate tune numbers 1 to 10, press the track number button corresponding to the tune (track) number.
  - To designate tune number 11 or higher, press the +10 button the required number of times, then the track number button. (Example: To designate the 20th tune, press the +10 button once, then press track number button 10.)
- +10 button:

Each time this button is pressed, the number increases by 10. First press this button to set the 10's digit, then press the track number button to set the 1's digit.

To skip to another tune during play
 When the required track number button is pressed, the
 display shows the designated track number and play
 starts from the beginning of the designated tune.

Keep pressing for fast-reverse search



Keep pressing for fast-forward search

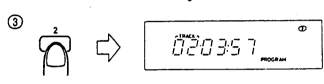
#### Programmed play (using the remote control)

 Up to 20 tunes can be programmed to be played in any required order.

The total playing time of programmed tunes is displayed (up to 99 minutes, 59 seconds). (Example: When programming the 2nd tune to be played first, the 6th tune next, and then the 12th tune, etc.)





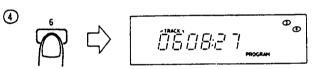


1) Press the M/CLEAR button.
2) Press the PROGRAME. Press the PROGRAM button while pressing the SHIFT button to set to the programming mode.

Press to designate the required track number.

Designate the remaining tunes by pressing the track number buttons.

Press the ►/II button when programming is completed. Programmed playback starts.

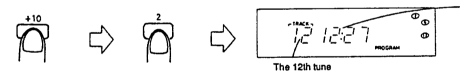


To clear the programmed tunes ...

Press the MCLEAR button before playing a disc. During programmed playback, press this button twice. When the CD door is opened, programmed tunes are cleared automatically.

To designate the 12th tune.

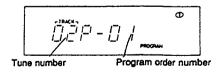
The total playback time of programmed tunes is displayed.



To confirm the details of a program...

Press the PROGRAM button while pressing the SHIFT button; the tunes making up the program will be displayed in programmed order.





#### Notes:

- 1. If the total playing time of the programmed tunes exceeds 99 minutes 59 seconds, the total playing time indication will go out.
- Programming 21 or more tunes is impossible.
- When a disc with 16 or more tunes is loaded, the "OVER" indicator will appear.
- 4. When a track number that is higher than 21 is programmed for a disc which contains more than 21 tunes, the track No. Is displayed, however, "- -:- -" Is shown in the total playback time.
- When performing timer playback in the order of "Programmed play", step (3) above is not required.

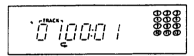
#### Repeat play (using the remote control)

Press the REPEAT button while pressing the SHIFT button before or during play. A single tune or all the tunes can be repeated.

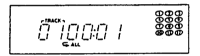
Whether a single tune or all tunes are to be repeated can be specified. Each time the REPEAT button is pressed while pressing the SHIFT button, the mode will change from a single tune (  $\hookrightarrow$  ), to all the tunes (  $\hookrightarrow$  ALL), to the clear mode, in this order.

Repeat playback is released. Single tune • Repeat playback of a single tune ( 🖛 )

The tune being played back will be heard repeatedly.



Repeat playback of all tunes ( CALL) When playing back an entire disc or programmed tunes, all tunes or the programmed tunes will be heard repeatedly.



#### Random playback (using the remote control)

Press the RANDOM button while pressing the SHIFT button, all tunes on a disc are played once, in random order.







#### INTRO scan operation (using the remote control)

- Simply press the INTRO scan button while pressing the SHIFT button to play the first 15 seconds of each tune. The operation is released after playing the introductions of all tunes or all programmed tunes.
- If the INTRO scan button is pressed in the middle of a tune while pressing the SHIFT button, the intro scan operation will start from the next tune.
- To release the intro scan mode, press the INTRO scan button again while pressing the SHIFT button and normal playback (or programmed playback) will resume.



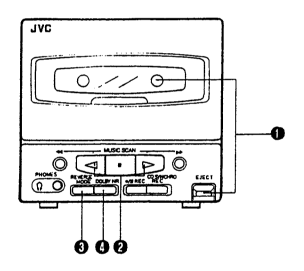






Goes off

#### Operate in the order shown



- Load a cassette tape with side A facing out.
- Press to start playback. (The power is switched on and the TAPE mode is engaged to start the tape playback. Select the reverse mode ( \(\pi / \pi \)/C\(\pi \)).
- Set the DOLBY NR switch as required.
- After loading a cassette tape, simply press the ☐ or ▷ button. The power is switched on and the tape starts playback.
- When the tape is played back with the reverse mode set to the (single side play) or (both side play) mode, the tape stops automatically at the end of tape after playing one side or both sides.

#### Music scan

- The beginning of the current tune or the next tune can be located using the music scan facility.
- Press the ▷ or ◁ button for tape playback.
- Press the por debutton for music scan.

- When music scanning is completed, playback will start automatically.
  - To skip two tunes or more, repeat the above steps ② and ③.

#### Notes:

With the following types of tape, the Music Scan mechanism may not operate correctly. This is not a malfunction; use the Music Scan facility only with suitable tapes.

- Tapes with tunes having long planissimo passages (very quiet parts) or non-recorded portion during tunes.
- Tapes with short non-recorded sections.
- Tapes with high-level noise or hum between tunes.
- . To the start of the next tune
- To the start of the tune being played back

(Forward (▷) direction playback)

(Reverse (◄ direction playback)

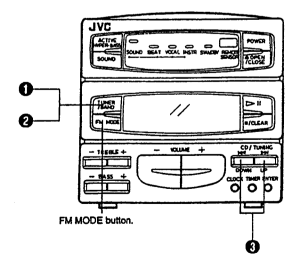


The tape direction indicators blinks during music scanning.



#### **RADIO RECEPTION**

Operate in the order shown



- Press the TUNER/BAND button.
  - The power is switched on and a band and radio frequency will be shown in the display.
- Select the band (FM or AM (MW/LW)).
- Tune to the required station.

#### FM MODE button

#### AUTO:

Set to this position when listening to or recording an FM stereo broadcast. The STEREO indicator lights when the FM stereo broadcast is received.

#### MONO:

Set to this position when FM stereo reception is noisy.

Seek tuning

Press the UP or DOWN button for one second or more; the unit enters the seek tuning mode and tunes to higher or lower frequencies, and when the broadcast is received, it stops tuning automatically and the broadcast can be heard.

In AM operation, the frequency moves continuously from the MW to the LW band and vice versa.

Manual tuning
 Each time the UP or DOWN button is pressed, the unit steps through the current frequency band. Tuning is in steps of 50 kHz for FM and 9 kHz for AM (MW/LW).

 In AM operation, the frequency moves continuously from the MW (522 - 1,629 kHz) to the LW (144 - 288 kHz) band and vice versa.

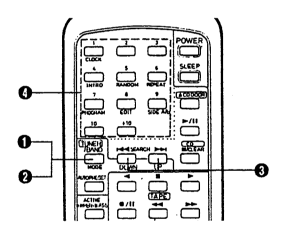
Press to move to lower frequencies



### Auto preset tuning (using the remote control unit)

This function scans the current band (FM or AM (MW/LW)), detecting frequencies used to broadcast signals, and stores the first 15 frequencies in memory automatically.

 Press the AUTO PRESET button. The frequencies of stations broadcasting signals can be preset automatically in the order of increasing frequency.(15 stations in each band (FM and AM (MW/LW)).



#### Preset tuning (using the remote control unit)

- 1 Press the TUNER/BAND button
- Select the band (FM or AM (MW/LW)) using the TUNER/BAND button.
- Press the required preset station buttons (No.1 No.10, +10).
- The preset station number and frequency corresponding to the button pressed are shown.

#### Using the antennas

FM: Connect the provided FM feeder antenna

(see page 7).

AM (MW/LW): Adjust the position of AM (MW/LW) loop antenna.

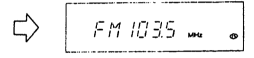
#### Notes:

- When seek tuning to the required station is not possible because it is broadcasting too weak a signal, press the UP or DOWN button momentarily to perform manual tuning.
- When the power is set to STANDBY, or another mode (TAPE or CD) is selected, the last tuned frequency is stored in memory. When the power is switched on again and TUNER/BAND button is pressed, the same station will be heard.

### Presetting stations (using the remote control unit)

15 stations in each band (FM and AM (MW/LW)) can be preset as follows:

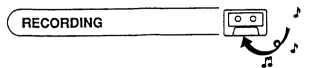
 Example (when presetting an FM station broadcasting at 103.5 MHz to preset button "15")



- Press the TUNER/BAND button.
- Select the FM band using the TUNER/BAND button.
- Tune to the required station.
- Press preset button "+10", then "5" for more than 2 sec. (When "15" blinks in the preset station display, the station has been preset.)
- Repeat the above procedure for each of the other stations, using a different preset button each time.
- Repeat the above procedure for the AM (MW/LW) band.

#### Notes:

- The previous preset station is erased when a new station is set as the new station's frequency replaces the previous frequency in memory.
- When listening to an AM (MW/LW) broadcast, noise may be heard if the remote control is used.
- All preset stations will be erased when the power cord is disconnected or a power failure occurs for more than 24 hours. In such cases, preset them again.



- In recording, the ALC circuit automatically optimizes the recording level; adjustment of the recording level is unnecessary.
- Check that the safety tab on the cassette tape is not broken off.

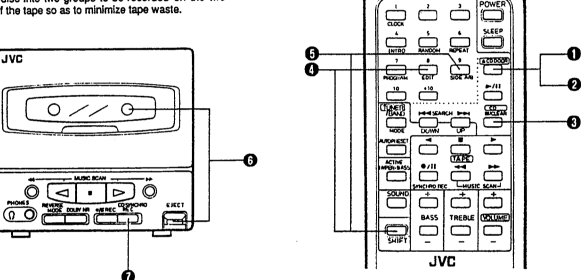
#### Notes:

This unit has recording characteristics suitable for normal and CrO<sub>2</sub> tapes. Normal and CrO<sub>2</sub> tapes have different characteristics from metal tape.

#### CD edit recording (for CDs with up to 20 tunes)

• By checking the total playing time of the CD, a microcomputer in the unit automatically calculates the optimum length (recording time) of the tape to be used, displays the required tape length, and divides the tunes on the disc into two groups to be recorded on the two sides of the tape so as to minimize tape waste.

Operate in the order shown

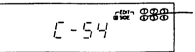


- Press to open the CD door. (The power is switched on.)
- Load a disc and press to close the CD door. Set to the CD mode.
- Press the EDIT button while pressing the SHIFT button.









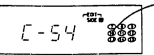
The tune numbers recorded on side A appear.

Press the SIDE A/B button while pressing the SHIFT









The tune numbers recorded on side B appear.

- 6 Insert a cassette with a suitable length (recording time) with side A facing out.
  - The tape length can be set from the remote control. (See below.)
- Press the CD SYNCHRO REC button to start CD edit recording.
  - · Recording starts in the forward direction (on the side facing out).
  - During edit recording, the leader tape section (approx first 10 sec.) is wound automatically and then recording starts. The reverse mode is set to mode automatically.
- The tape stops automatically when the CD has been played.
- To change the tape length (recording time) When the EDIT button is pressed while pressing the SHIFT button with a CD loaded, the tape length required to record the entire disc is displayed (C-46, C-54, C-60, C-74 or C-90).

At this time, the displayed tape length can be changed by pressing the track number buttons.

Example: To change to C-50

Press the +10 button four times, and within 10 seconds,

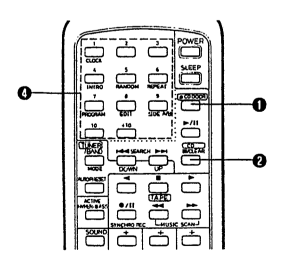
press the 10 button.
When the length of the tape is changed, some of the tunes that were to be recorded on side A may be indicated as to be recorded on side B or vice versa, according to the tape length specified.

Depending on the tape length specified, some tunes may not be recorded on the tape. Set the tape length (recording time) so that the entire disc can be recorded.

#### Synchronized recording with the CD player

. In this system, the CD player starts playback when the cassette deck enters the recording mode.

#### Operate in the order shown



When editing a disc with 16 to 20 tunes CD editing can be used to record discs containing up to 20 tunes, however, the music calendar shows up to only

15 tunes.

As the 16th to 20th tunes will not appear in the music calendar display (the "OVER" indicator will light), be sure to check the tunes you have recorded after completing

Set the DOLBY NR as required. The DOLBY NR indicator lights.

The optimum sound quality will not be obtained if different DOLBY NR switch settings are used during recording and playback.

Notes:

- When a disc with 21 tunes or more is loaded, "C---" will appear in the display. In such a case, set the required tape length using the track number buttons on the remote control.
- In CD edit recording blanks of approx. 4 seconds will automatically be left between tunes on the recorded tape.

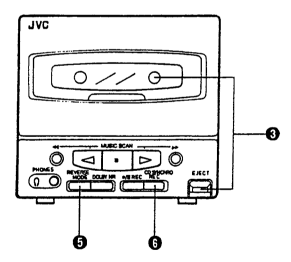
When automatic spacing between tunes is not required ...

Perform the following.

- Press the DII button of the CD player twice. The CD Player enters the pause mode.
  Press the CD SYNCHRO REC button to start recording.

Note:

- Depending on the disc used, blanks of a specified length may be left between tunes
- After use Press the **E/CLEAR** button to release the CD edit recording mode. (The CD edit recording mode is also released when the CD door is open.)



- 1 Load a disc and close the CD door. (The power is switched on.)
- Set to the CD mode.
- Load a cassette with side A facing out. (Wind past the leader tape before starting recording.)
- When programmed playback is required, program the required tunes using the remote control. (See page 27.) Select tunes with a total playing time which does not exceed the tape length.
- Select the required reverse mode ( 2) or 2) 1 Press the CD SYNCHRO REC button; synchronized
- recording will start.
- · Recording starts in the forward direction and CD play starts automatically.

- · When the CD player has played the disc or programmed tunes, the deck stops automatically.
- Non-recorded sections of approx. 4 seconds are automatically left between tunes.
- To stop recording in the middle, press the (stop) button of the cassette deck.
- CD complete recording function (Synchro recording mode only)
  - If the tape is reversed while a CD is being played, recording will be done on the reverse side of the tape as follows:
  - When less than 10 seconds of the last tune on the forward side of the tape have been recorded, recording on the other side of the tape will start from the beginning of the previous tune.
  - When more than 10 seconds of the last tune on the forward side of the tape have been recorded, recording on the other side of the tape will start from the beginning of the current tune.
- To record an entire disc in the tune order of the CD
  - After the operations in steps 0 0 above, press the ▶ II button of the CD player after the ●/II REC and ▷ buttons have been pressed.

- During CD edit recording and synchro recording, the PAUSE and SEARCH buttons do not function.
  - 1 Load a cassette with side A facing out.
  - (Wind past the leader tape before starting recording.)
    Press the TUNER/BAND button. Tune to the required
  - Select the required reverse mode (  $\Rightarrow \alpha \Rightarrow$  ).
  - Press the •/II REC button (recording-pause mode).

    - The tape direction indicator ( ◄►) blinks.
      The function switch is locked and its position cannot be changed.
  - Press to start recording.
  - To stop recording temporarily, press the ●/ # REC button. To resume recording, press the ▷ or ◁ button corresponding to the tape direction indicator which is blinking.

#### Erasing

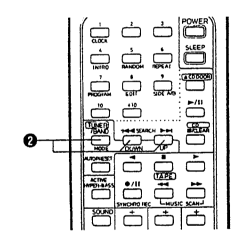
When recording on a pre-recorded tape, the previous recording is automatically erased and only the new material can be heard when the tape is played.

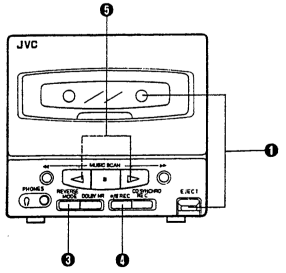
To erase a tape without making a new recording... Press the (stop) button to set to the TAPE mode, then perform recording.

It should be noted that it may be unlawful to re-record pre-recorded tapes, records, or discs without the consent of the owner of copyright in the sound or video recording, broadcast or cable programme and in any literary, dramatic, musical, or artistic work embodied therein.

#### Recording from the radio

#### Operate in the order shown





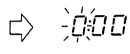
#### CLOCK/TIMER ADJUSTMENT

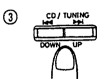
#### Setting the current time (when the UX-A4 is used for the first time)

(Example: to set the clock to 13:15.)





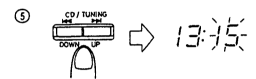








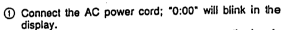






### Setting the timer

- The current time must be set before the timer can be
- Press the TIMER button.



- Press the CLOCK button for 2 sec. or more; the hour's (2) digits will blink.
- 3 Set to 13:00 by pressing the UP/DOWN buttons. (When the buttons are kept pressed, the time indication changes continuously.)
- Press the ENTER button; the minute's digits will blink,
- Set to 13:15 by pressing the UP/DOWN buttons.
  Press the ENTER button; the time will light in the display.
- To set to the nearest second... Press the ENTER button when you hear the time signal from a TV or radio.

#### Notes:

· Before performing timer recording or playback, it is necessary to set the current time.

- It is recommended to set the current time with the power switch set to STANDBY so that the current display mode is maintained.
- When the power cord is plugged in again after being disconnected or power is restored after a power failure, clock display will blink or light in the display. Set he current time again.

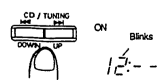




ON

Set the start time (Example: when the timer start time is set to 12:15.) ① Adjust the hours.

② Adjust the minutes.





ON



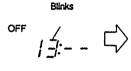
ENTER OFF

· Press to set the start time.

- Set the stop time (Example: when the timer stop time is set to 13:15.)
  - ① Adjust the hours.

② Adjust the minutes.















Press to set the timer off time.

Select the TIMER mode.









· The selected timer mode is shown in the display.



**2** 0.2

When the UP button is pressed to select the timer mode, the mode changes from the, CD (timer playback of a CD), TAPE (timer playback of a tape), TUNER (timer reception of a broadcast) to TUNER/REC (timer recording of a broadcast), in this order.

6 Set the volume.



VOL 1

This shows when volume level 1 is selected.

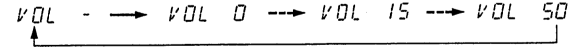




• The selected volume is set.

The playback level is determined by the position of VOLUME control.

When the UP button is used to select the volume.



The volume decreases to zero at the timer start time, and the sound fades in.

- The unit enter the previously engaged mode and timer setting is complete.
- To check the timer setting
- 1. Press the TIMER button.
- 2. Press the ENTER button to check the timer mode.
- When the previous engaged mode is displayed, timer setting has been completed.

#### Notes:

- When the timer is set incorrectly or the correct mode is not selected, perform "Setting the timer" from the beginning.
  When the timer is set, "-:--" in the display is replaced by
- When the timer is set, "-:--" in the display is replaced by the input digits.
- When the timer stop time is not set, the timer operates for 2 hours and then the unit is switched off. To continue listening after the timer stop time, display the timer stop time, change the hours digits to "-:" using the UP button and press the ENTER button.

#### TIMER OPERATIONS

#### Timer recording of broadcast

- The current time must be set correctly before you set timer recording.
- Make sure that the erase protection tabs of the cassette have not been broken off.

#### Operations

- 1. Set the POWER button to ON.
- 2. Load a cassette.
  - Insert the cassette with the side to be recorded
  - facing out.
    Set the reverse mode button to " 
    or "
- and set the DOLBY NR button as required.

  3. Set the timer start and stop times, set the timer recording mode, then set the required volume, in this order. (Refer to "Setting the timer" on page 46.)
  - Set the timer about a minute before the broadcast to be recorded is scheduled to start.
- 4. Tune to the station to be recorded. (Refer to page 34.)
- 5. Set the POWER button to STANDBY.

#### Timer playback

Timer playback of tapes, broadcasts and CDs is possible.

#### Operations

- Set the POWER switch to ON.
- Set the timer start and stop times, set the timer playback mode, then set the volume, in this order. (Refer to "Setting the timer" on page 46.)

- · Timer recording will start at preset start time and the power will be switched off at preset stop time. When timer recording is completed, the timer mode is switched to the "TUNER" (timer reception of broadcast) mode.
- To cancel timer operation Press the TIMER button so that the timer mode indicator ( (4) ) goes out.

If you do this, timer recording will not start at the timer start

#### Notes:

Once the timer has been set, the start and stop times, etc., are stored in memory. When timer recording or playback is required at different times, the timer must be set again.

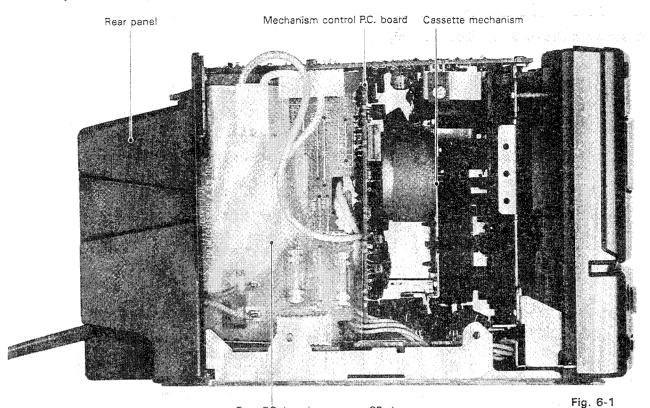
- After setting the timer start and stop times, check that the unit is tuned to the required frequency.
- When the power cord is disconnected or there is a power failure, timer settings will be erased from memory. If this happens, set the current time and perform the timer setting again.

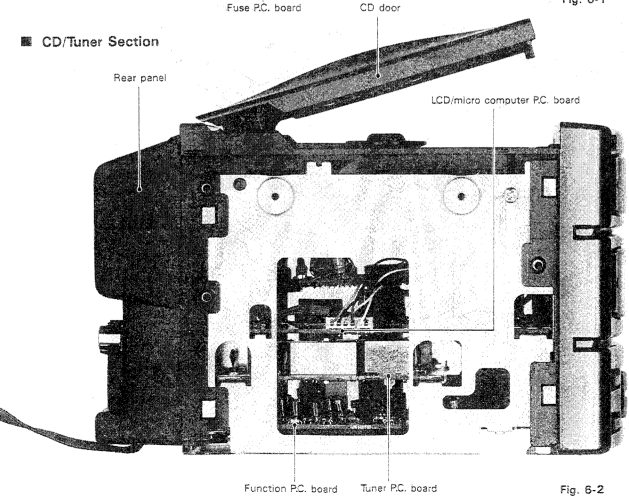
Source sound	Timer mode	Operations
CD play	CD	Load a disc.
Tape playback	TAPE	Load a cassette tape.
Broadcast	TUNER	

- Timer playback of a CD is possible in programmed order. (See page 27.)
- The volume can be set to 50 different levels.
- Tune to the required frequency when the timer playback of a broadcast is to be performed.
- Switch the power off.
- Timer playback will start at the timer start time and the power will be switched off at the timer stop time. The unit remains in the same timer mode even after the power is switched off and the same timer function will be repeated at the same time on the following day.

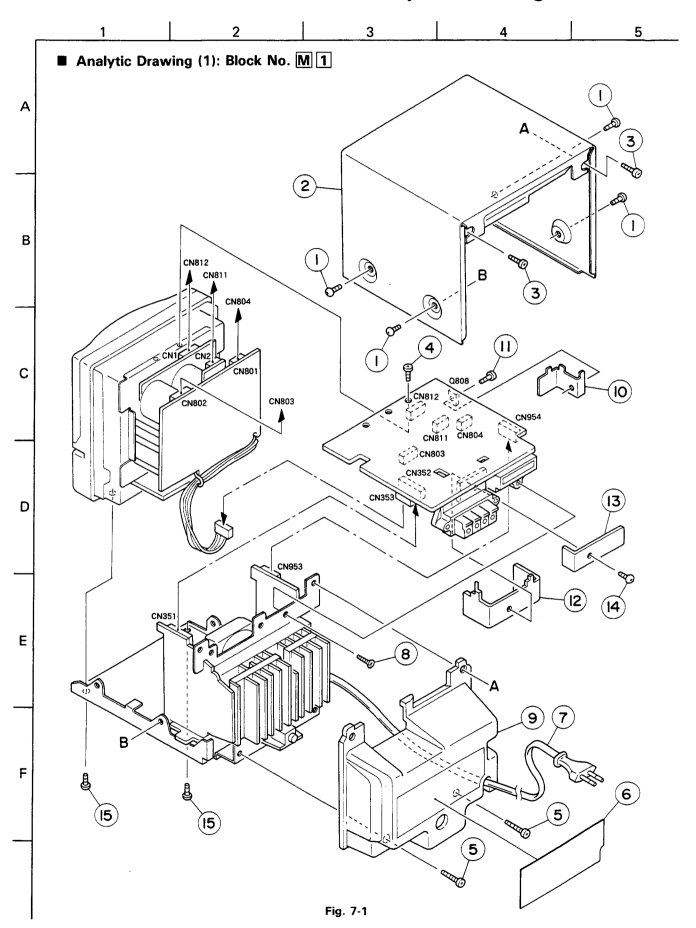
### 6. Location of Main Parts

■ Tape Deck/Amplifier Section





### 7. Removal of Main Parts and Analytic Drawing

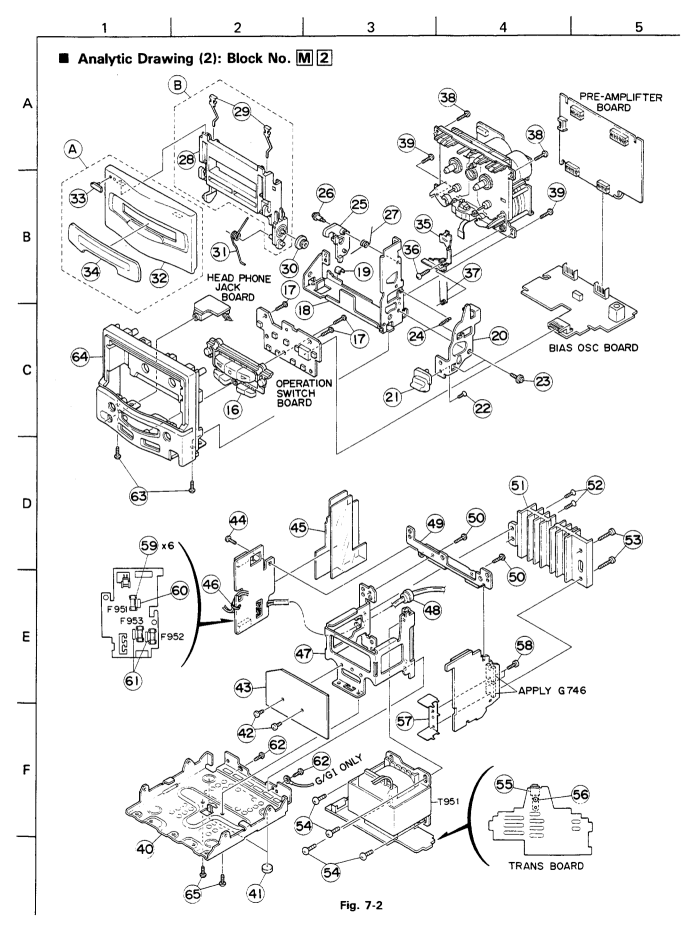


### ■ Separation of Front Panel Ass'y and Power Supply Unit Ass'y

- 1. Remove the four screws 1 retaining the right and left sides of the top cover from the body.
- 2. Remove the two screws (3) retaining the rear side of the top cover.
- 3. Remove the two screws 5 retaining the rear panel from the body.
- 4. Remove the one screw 8 retaining the mechanism control speaker terminal P.C. board from the transformer bracket.
- 5. From the front panel ass'y, remove the one screw 4 retaining the mechanism control speaker terminal P.C.
- 6. After raising (floating) the mechanism control P.C. board upward, dismount the connectors CN954, CN353, CN352, CN812, CN803, CN804 and CN811 on the mechanism control P.C. board respectively from the connector CN953 on the fuse P.C. board, connector CN351 on the power amplifier P.C. board and connector CN1 on the leaf switch P.C. board, connectors CN801 and CN802 on the pre-amplifier P.C. board, and connector CN2 on the actuator reel motor P.C. board.
- 7. Remove the two screws (15) retaining the front panel ass'y from the bottom side of the body.
- 8. Separate the front panel ass'y and power supply unit ass'y.

#### ■ Analytic Drawing (1) Parts List

				BLOCK NO. M1MM			
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
П	1	SDST3006M	SCREW		4		
	2	VJC2412-003	TOP COVER	1	1		
	3	SDST3008M	SCREW		2		•
	4	SBST3006Z	SCREW	FRONT+BOTTOM	2		
	5	SDST3010N	SCREW	REAR	2		
A	6	VYN9214-S002	NAME PLATE		1	В	
B B B B B		VYN9214-S015	NAME PLATE	1	1	EN	
Δ		VYN9214-S108	NAME PLATE	<b>†</b>	1	GI	
2		VYN9214-008	NAME PLATE	+	1	G	
Δ	_	VYN9214-005	NAME PLATE		1	E	
П	7	QMP5530-0085BS	POWER CORD		1	В	
		QMP3900-200	POWER CORD	AC P. CORD	1	E,G,GI,EN	1 1
	8	SSSF3008Z	SCREW	JACK HOLDER+JAC	1		
П	9	VJG1125-104	REAR PANEL (D)	ł	1		
Ш	10	VMH4049-001	HEAT SINK		1		
11	11	SDST2608Z	SCREW	1	1		1 1
	12	VMH4047-002	HEAT SINK	FOR DIODE	1		
	13	VMH4048-001	HEAT SINK		1		
	14	SBSF3012Z	SCREW		1		
	15	SDST2606Z	SCREW	PCB+MECHA.	2		



#### ■ Analytic Drawing (2) Parts List

BIOCK	NΩ	M2MM
PLOCE	NO.	# 14 C F 14 1 1 1 1 1 1 1

### ### #### #########################	_							
B   ZCUYNAAK-CH   CASSETTE HOLDER   REF.28,29   1   16    VYP3602-001	$\triangle$	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
B ZCUNDAKK-CH	H	Δ	7CUXDA4K-CLB	CASSETTE LID	REF.32-34	1		
16						1 1		
17   SBSF2608Z   SCREW								
18		1		1	EPONT+SW ROARD			
19		1			I KON I SW DOKKD	, ,		
20	H				HOLDED			-
21		- 1			NOCUER			
22   SDSF26082   SCREW		,				1 1		
23					× NOD	ł !		
24	11							
25 VYH7347-001 EJECT ARM 26 VX24341-001 SPECIAL SCREW 27 VKW4938-001 TORTION SPRING EJECT ARM 28 VJT2263-003 CASS DOOR 29 VXY4180-001 GASSETTE SPRING 30 VYH5601-001 GEAR 31 VKW5110-001 DOOR SPRING 32 VJT2330-001 DOOR SPRING 33 E406971-221 JVC MARK 34 VJT42290-001 DOOR LENS 35 VKL7293-001 EJECT SAFTY(R) 36 SBSF30102 SCREW 37 VKW5069-001 TORSION SPRING EJECT SAFTEY 1 SBSST3006Z SCREW 40 VJC3237-003 BOTTOM COVER 41 VJF4003-003 FOOT 42 SDST3004Z SCREW 42 SDST3004Z SCREW 43 VMA4603-001 SHIELD PLATE 44 SBST3008Z SCREW 45 VMA4603-001 SHIELD PLATE 45 VMA4604-002 BARRIER 46 QHX5080-001 MIRE CLAMP 47 VYH3658-002 TRANS BRACKET 48 QH33876-162E SCREW 49 VYH7698-002 JACK HOLDER 50 SBST3008Z SCREW 51 VMA404-002 HEAT SINK 52 SSST3008Z SCREW 53 SDST3008Z SCREW 53 SDST3008Z SCREW 54 SBST3008Z SCREW 55 VYH7698-002 JACK HOLDER 56 SBST3008Z SCREW 57 VYH77698-002 JACK STOPPER 57 VYH7708-002 JACK STOPPER 58 SDST3008Z SCREW 59 VM70087-001Z FUSE CLIP 56 SBSF3008Z SCREW 57 VYH7708-002 IC HOLDER 57 VYH7708-002 IC HOLDER 58 SDST3008Z SCREW 59 VM70087-001Z FUSE CLIP 56 ONDAOGA-034 FUSE LABEL 57 VYH7708-002 IC HOLDER 58 SDST2608Z SCREW 59 VM70087-001Z FUSE CLIP 56 ONDAOGA-034 FUSE LABEL 50 VND4003-050 FUSE LABEL 50 VND4003-050 FUSE LABEL 50 FOR F952 1 50 SBST3006Z SCREW 50 VND4003-050 FUSE LABEL 50 FOR F952 1 50 SBST3006Z SCREW 50 VND4003-050 FUSE LABEL 50 FOR F952 1 50 SBST3006Z SCREW 50 VND4003-050 FUSE LABEL 50 FOR F952 1 50 SBST3006Z SCREW 50 VND4003-050 FUSE LABEL 50 FOR F952 1 50 SBST3006Z SCREW 50 VND4003-050 FUSE LABEL 50 FOR F952 1 50 SBST3006Z SCREW 50 VND4003-050 FUSE LABEL 50 FOR F952 1 50 SBST3006Z SCREW 50 VND4003-050 FUSE LABEL 50 FOR F952 1 50 SBST3006Z SCREW 50 VND4003-050 FUSE LABEL 50 FOR F953 1 50 SBST3006Z SCREW 50 VND4003-050 FUSE LABEL 50 FOR F953 1 51 FOR F953 1 52 SBST3006Z SCREW 50 VND4003-050 FUSE LABEL 50 FOR F953 1 51 FOR F953 1 51 FOR F953 1 52 SBST3006Z SCREW 50 VND4003-050 FUSE LABEL 50 FOR F953 1 51 FOR F953 1 51 FOR F953 1 51 FOR F953 1 52 SBST3006Z SCREW 50 VND4003-050 FUSE LABEL 50 FOR F953 1 51 FOR F953	Ш							<del> </del>
26 VK24341-001 SPECIAL SCREW EJECT ARM 1 1 27 VKW4938-001 TORTION SPRING EJECT ARM 1 1 28 VJT2263-003 CASS DOOR 1 1 29 VKY4180-001 CASSETTE SPRING 2 2 30 VYH5601-001 GEAR 1 1 31 VKW5110-001 DOOR SPRING 1 1 32 VJT2330-001 DOOR COVER 1 1 33 E406971-221 JVC MARK 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11	24	VKW3002-274		EJECT LEVER	1 1		1
27		1						1
28		26	VKZ4341-001		1			1
29 VKY4180-001 GASSETTE SPRING 30 VYH5601-001 GEAR 31 VKW5110-001 DOOR SPRING 32 VJT2330-001 DOOR COVER 33 E406971-221 JVC MARK  34 VJT4299-001 DOOR LENS 35 VKL7293-001 EJECT SAFTY(R) 36 SBSF30102 SCREW EJECT SAFTEY 37 VKW5069-001 TORSION SPRING EJECT SAFTEY 38 SBSF3008Z SCREW HOLDER 40 VJC3237-003 BOTTOM COVER 41 VJF4003-003 FOOT 42 SDST3004Z SCREW SHIELD+T.BKT 2 SST3008Z SCREW SHIELD+T.BKT 2 SST3008Z SCREW SHIELD+T.BKT 2 SWA4604-002 BARRIER FOR FUSE PCB 46 QHX5080-001 WIRE CLAMP 47 VYH3658-002 TRANS BRACKET 48 QHS3876-162BS CORD STOPPER POWER CORD 49 VYH7698-002 JACK HOLDER 50 SBST3008Z SCREW J.HOLDER 51 VMH4046-002 HAAT SINK 52 SST3008Z SCREW 52 SSST3008Z SCREW 53 SDST3012Z SCREW 54 VH7696-001 JACK STOPPER 55 SBST3008Z SCREW 55 VYH7696-001 JACK STOPPER 56 SBSF3008Z SCREW 57 VYH7696-001 JACK STOPPER 56 SBSF3008Z SCREW 57 VYH7696-001 JACK STOPPER 56 SBSF3008Z SCREW 57 VYH7696-001 JACK STOPPER 57 VYH7708-002 IC HOLDER 58 SDST2608Z SCREW 59 VM20087-001Z FUSE CLIP 60 VND4003-050 FUSE LABEL FOR F952 1 1 VND4003-050 FUSE LABEL FOR F953 1 1 SON TARNS BKT 4	1	27	VKW4938-001	TORTION SPRING	EJECT ARM			
30		28	VJT2263-003	CASS DOOR				
30	Н	29	VKY4180-001	CASSETTE SPRING		2	-	
31				GEAR		1		
32				DOOR SPRING	1	1		}
33   E406971-221   JVC MARK   1					1	1		
34 VJT4209-001   DOOR LENS   1   35 VKL7293-001   EJECT SAFTY(R)   1   36 SBSF3010Z   SCREW   EJECT SAFTEY   1   37 VKW5069-001   TORSION SPRING   EJECT SAFTEY   1   38 SBSF3008Z   SCREW   F.PANEL+MECHA.   2   2   40 VJC3237-003   BOTTOM COVER   41 VJF4003-003   FOOT   2   2   2   2   2   2   2   2   2						1		}
35	H					-		1
36   SBSF30107   SCREW				1				
37 VKW5069-001 TORSION SPRING				1	FUECT SAFTEY	) 1		
38   SBSF3008Z   SCREW   F.PANEL+MECHA.   2						3 1		
39   SBST3006Z   SCREW		_						1
40	H							+
41	-	_		1	HOLDER THE CHA.			
42   SDST3004Z   SCREW   SHIELD+T.BKT   2				1 · -		5		1
1				1	CUTEI DAT DET	5		
44   SBST30082   SCREW   J.HOLDER+FUSE P   1					SHIELDTI.BKI			
45	$\vdash$				I HOLDED FILEE D			<del> </del>
46 QHX5080-001 WIRE CLAMP 47 VYH3658-002 TRANS BRACKET 48 QHS3876-162BS CORD STOPPER POWER CORD QHS3876-162 CORD STOPPER 49 VYH7698-002 JACK HOLDER 50 SBST3008Z SCREW 51 VMH4046-002 HEAT SINK 52 SSST3008Z SCREW 53 SDST3012Z SCREW 54 SBST4006Z SCREW 55 VYH7696-001 JACK STOPPER 56 SBSF3008Z SCREW 57 VYH7708-002 IC HOLDER 57 VYH7708-002 IC HOLDER 58 SDST260BZ SCREW 49 POWER TRANS 40 POWER TRANS 41 POWER TRANS 42 POWER TRANS 43 POWER TRANS 44 POWER TRANS 45 POWER TRANS 46 POWER TRANS 47 POWER TRANS 48 POWER TRANS 49 POWER TRANS 49 POWER TRANS 40 POWER TRANS 40 POWER TRANS 41 POWER TRANS 41 POWER TRANS 42 POWER TRANS 43 POWER TRANS 44 POWER TRANS 45 POWER TRANS 46 POWER TRANS 47 POWER TRANS 48 POWER TRANS 49 POWER TRANS 40 POWER TRANS 40 POWER TRANS 40 POWER TRANS 41 POWER TRANS 42 POWER TRANS 43 POWER TRANS 44 POWER TRANS 45 POWER TRANS 46 POWER TRANS 47 POWER TRANS 48 POWER TRANS 49 POWER TRANS 49 POWER TRANS 40 POWER TRANS 41 POWER TRANS 41 POWER TRANS 50 POWER TRANS 51 POWER TRANS 51 POWER TORD 51 POWER TRANS 51 POWER TRANS 51 POWER TRANS 52 POWER TRANS 51 POWER TRANS 52 POWER TRANS 51 POWER TRANS 51 POWER TRANS 52 POWER TRANS 51					1	1 :		
1				1	FUK FUSE PUB			
A								1
QHS3876-162   CORD STOPPER   POWER CORD   1   E,G,GI,EN							_	
49    VYH7698-002		48						<u> </u>
SO   SBST3008Z   SCREW   J.HODER+TRANS B   2					POWER CORD	1 7	E/G/GI/EN	
51 VMH4046-002		49	VYH7698-002	1				
S2   SSST3008Z   SCREW   HEAT SINK+T.BKT   2		50	SBST3008Z	1	J.HODER+TRANS B			1
STATE   STAT		51	VMH4046-002	HEAT SINK				
54 SBST4006Z SCREW POWER TRANS 55 VYH7696-001 JACK STOPPER 56 SBSF3008Z SCREW JACK STOPPER 57 VYH7708-002 IC HOLDER 58 SDST2608Z SCREW IC+IC BKT 29 VMZ0087-001Z FUSE CLIP 60 VND4003-034 FUSE LABEL FOR F951 1 61 VND4003-050 FUSE LABEL FOR F952 1 VND4003-050 FUSE LABEL FOR F953 1 62 SBST3006Z SCREW TRANS 64 POWER TRANS 65 POWER TRANS 66 POWER TRANS 67 POWER TRANS 66 POWER TRANS 67		52	SSST3008Z	I	HEAT SINK+T.BKT			
S5		53	SDST3012Z	SCREW				
SCREW   JACK STOPPER   1   1   1   1   1   1   1   1   1					POWER TRANS			
56   SBSF3008Z   SCREW   JACK STOPPER   1		55	VYH7696-001	JACK STOPPER	1	, -		
57			l .		JACK STOPPER	1		
58 SDST2608Z SCREW IC+IC BKT 2 59 VMZ0087-001Z FUSE CLIP 6 60 VND4003-034 FUSE LABEL FOR F951 1 61 VND4003-050 FUSE LABEL FOR F952 1 VND4003-050 FUSE LABEL FOR F953 1 62 SBST3006Z SCREW TRANS BKT 4					1	1		
## 59 VMZ0087-001Z FUSE CLIP	$\vdash$				IC+IC BKT	2		
60 VND4003-034 FUSE LABEL FOR F951 1 1 61 VND4003-050 FUSE LABEL FOR F952 1 1 VND4003-050 FUSE LABEL FOR F953 1 62 SBST3006Z SCREW TRANS BKT 4	M		1			6		
61 VND4003-050 FUSE LABEL FOR F952 1 VND4003-050 FUSE LABEL FOR F953 1 1 62 SBST3006Z SCREW TRANS BKT 4	۳		l .		FOR F951	1		
VND4003-050				1	i	1 1		
62 SBST3006Z SCREW TRANS BKT 4				i		1		-
		62				4		1
TI DILADALIVON I ALDEM I DULDENTIALDILE I GI			SBST3006Z	SCREW	HOLDER+F.PANEL	2		!
64 VJG1238-001 FRONT PANEL(D)	1					1 1		
1 2 2 3 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	_				F951	1		1
A F 951 QMF51E2-R40J1   FUSE   F931	f*	, ,,1	C.11 21C2 R4001	1.332	1			
			l	!	1			

UX-A4 B/E/G/GI/EN

				BLOCK NO. M2	MM		
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
<b>AAAA</b>	F 953	QMF51E2-6R3J1 QMF51E2-6R3J1 VTP66T2-12DBS VTP66J2-12D	FUSE FUSE POWER TRANS POWER TRANS	F952 F954	1 1 1 1	B E,G,GI,EN	

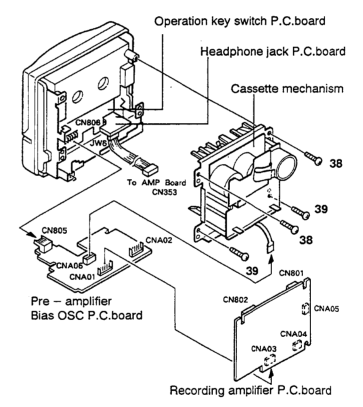


Fig. 7-3

#### ■ Disassembly of Front Panel Ass'y

- Cassette Mechansim (Fig. 7-2, 3)
- After raising (floading) the recording amplifier P.C. board upward, dismount the connectors CNA03 and CNA04 on the P.C. board respectively from the connectors CNA01 and CNA02 on the pre-amplifier bias OSC P.C. board.
- 2. Remove the four screws ( $38 \times 2$  and  $39 \times 2$ ) retaining the cassette mechanism from the front panel ass'y.
- 3. Pull out the flexible head wire from the connector CNA06 on the pre-amplifier bias OSC P.C. board.
- 4. After drawing the pre-amplifier bias OSC P.C. board toward the front side, dismount the connector CN805 on the P.C. board from the connector CN806 on the operation switch P.C. board.
- Headphone Jack P.C. Board (Fig. 7-2, 3)

The headphone jack P.C. board can be dismounted by drawing it out toward the front side from inside the front panel ass'y.

(No. 1 890) 27

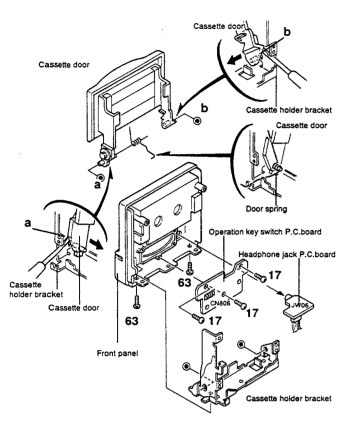
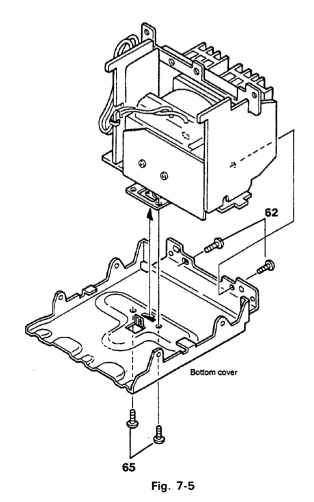


Fig. 7-4

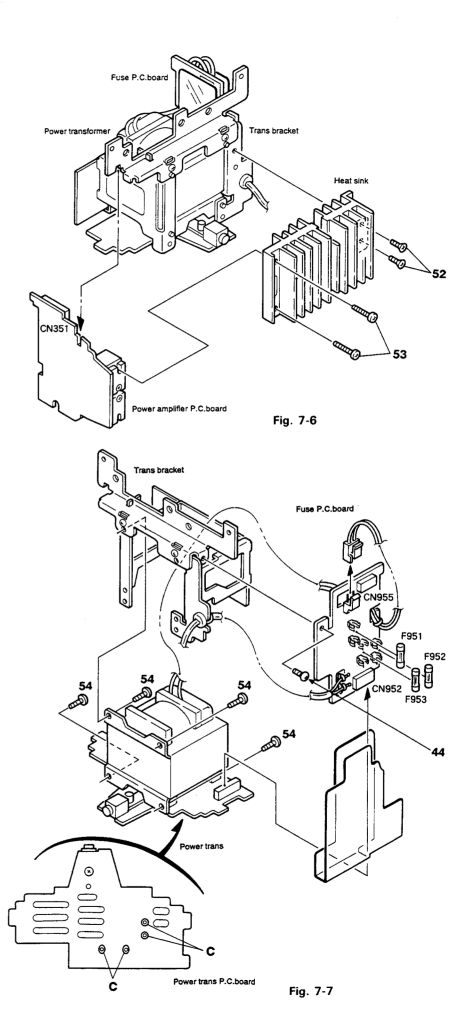


• Operation Key Switch P.C. Board and Front Panel (Fig. 7-2, 4)

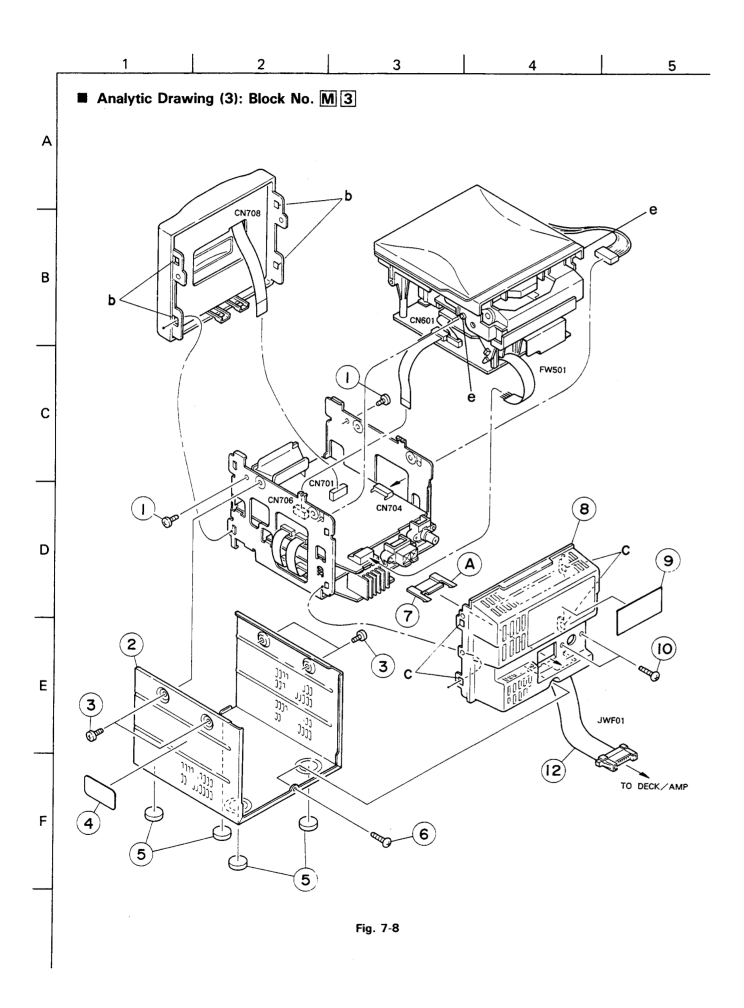
- 1. Remove the two screws (3) retaining the cassette holder bracket from the lower side of the front panel.
- Insert minus screw drivers into the two right and left engagement points (a, b) of the cassette door and cassette holder bracket from inside the front panel, and disengage the above door and bracket.
- 3. Remove the door spring and dismount the cassette door from the front panel.
- 4. Draw out the caseete holder bracket from the front cover.
- 5. Draw out the headphone jack P.C. board from the front panel.
- 6. Remove the three screws (17) retaining the operation key switch P.C. board, and draw out the P.C. board.

#### ■ Power Amplifier Power Supply Ass'y

- Power Supply Transformer (Fig. 7-2, 5~7)
- 1. Remove the four screws ( $65 \times 2$  and  $62 \times 2$ ) retaining the bottom cover and power supply unit.
- 2. Remove the four screws ( $52 \times 2$  and  $53 \times 2$ ) retaining the heat sink from the transformer bracket and dismount the power amplifier P.C. board.
- 3. Remove the one screw 44 retaining the fuse P.C. board from the transformer bracket.
- 4. Remove the bushing retaining the power supply cord from the transformer bracket.
- From the connector CN955 on the fuse P.C. board, remove the #2PIN connector outgoing from the power supply transformer.
- 6. Dismount the connector CN952 on the fuse P.C. board and connector CN951 on the transformer P.C. board.
- Remove the soldering connecting the power supply transformer from the soldered surface of the transformer P.C. board and dismount the P.C. board.
- 8. Remove the four screws (54) retaining the power supply transformer from the transformer bracket.



(No. 1890) 28



#### ■ Disassembly of CD Player Ass'y and Front Panel Ass'y

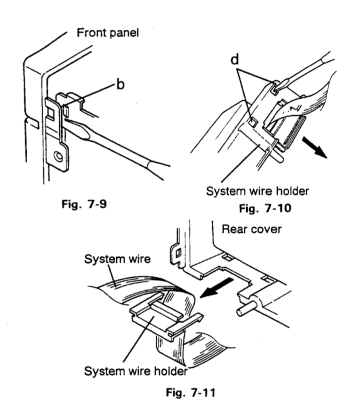
- Metal Cover (Fig. 7-8)
- 1. Remove the four screws 3 retaining the metal cover from the body.
- 2. Remove the one screw 6 retaining the metal cover from the back surface of the body.
- 3. Dismount the metal cover while expanding it outward.
- Front Panel Ass'y (Fig. 7-8)

Prom the connector CN701 on the LCD microcomputer P.C. board, remove the card wire outgoing from the connector CN708 on the operation key switch P.C. board attached to the front panel ass'y, and separate the card wire from the front panel ass'y.

- CD Player Ass'y (Fig. 7-8 ~ 11)
- After turning the body upside down, insert a minus screw driver into the hole d engaging the system wire inserting wire holder and the rear cover, and disengage the holder and cover. Then, dismount the wire holder while pulling it out.
- 2. Remove the two screws 10 retaining the rear panel from the body.
- After inserting a minus screw driver between the four engagement points © fixing the rears cover, release the engagements and separate the rear cover from the body.
- 4. After inserting a minus screw driver between the front panel and chassis, release the four engagement points

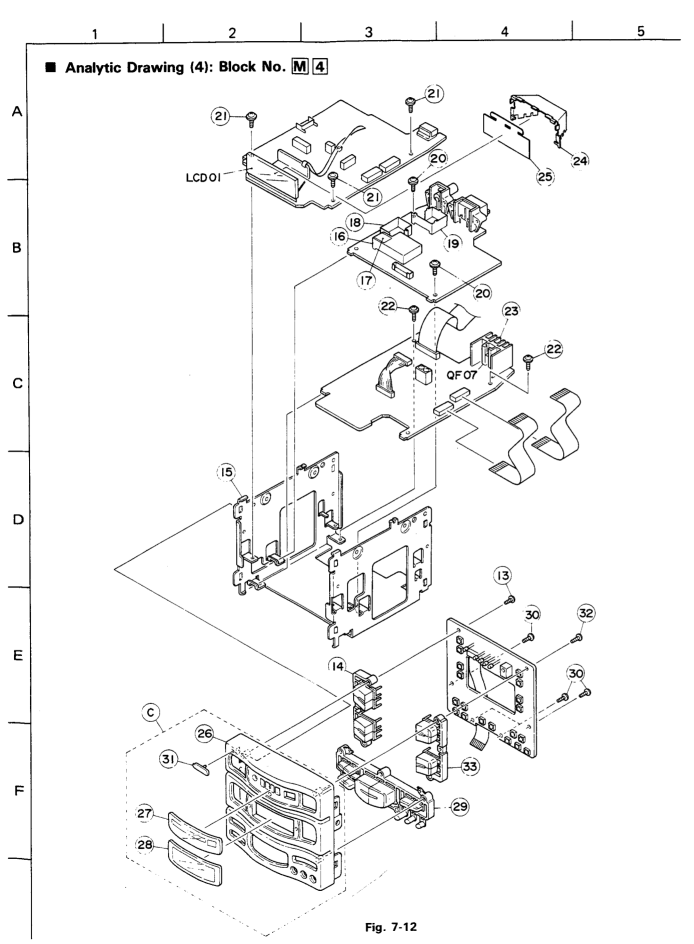
   b fixing the front panel ass'y, and separate the front panel ass'y from the body.
- 5. Remove the two screws 1 retaining both sides of the CD player ass'y from the chassis.
- After expanding the right and left sides of the chassis outward, release the right and left engagements e of the CD player ass'y and chassis, and separate the CD player ass'y from the body.

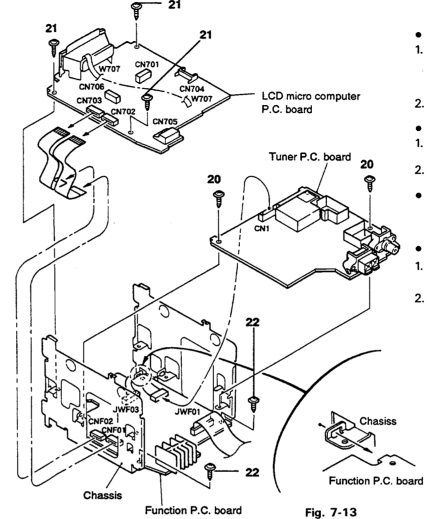
- 7. From the connector CN704 on the LCD microcomputer P.C. board, dismount the door switch P.C. board attached to the CD player ass'y and the #6PIN connector outgoing from the door motor P.C. board.
- From the connector CN706 on the LCD microcomputer P.C. board, discmount the card wire outgoing from the connector CN601 on the CD amplifier P.C. board attached to the CD player ass'y.
- From the connector CN705 on the LCD microcomputer P.C. board, dismount the #PIN parallel wire outgoing from FW501 on the CD amplifier P.C. board.



#### ■ Analytic Drawing (3) Parts List M 3

				BLOCK NO. M3MM			
A	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
$\vdash$	1	SDSF3008Z	SCREW	CD+CHASSIS UNIT	2		
	2	VJC2411-004	METAL COVER		1		
	3	SDST3006M	SCREW		4		
ı	4	VND4221-001	CLASS 1 LABEL	METAL COVER	1		
Į	5	VJF4003-003	FOOT		4		_
Г	6	SBSF3008N	T.SCREW		1		
	7	VYH7707-001	WIRE HOLDER	SYSTEM WIRE 94H	1		
	8	VJG1137-001	REAR PANEL(T)		1		
Δ	9	VYN9214-001	NAME PLATE		1		
L	10	SBSF3008N	T.SCREW_		1		
		SBSF3008N	T.SCREW		1		
Δ	11	EMV7130-017	WIRE HOLDER	FOR SYSTEM WIRE	1		
<b>€</b>	12	VMP0092-001	SYSTEM WIRE ASY	JWF01	1		
L			L				





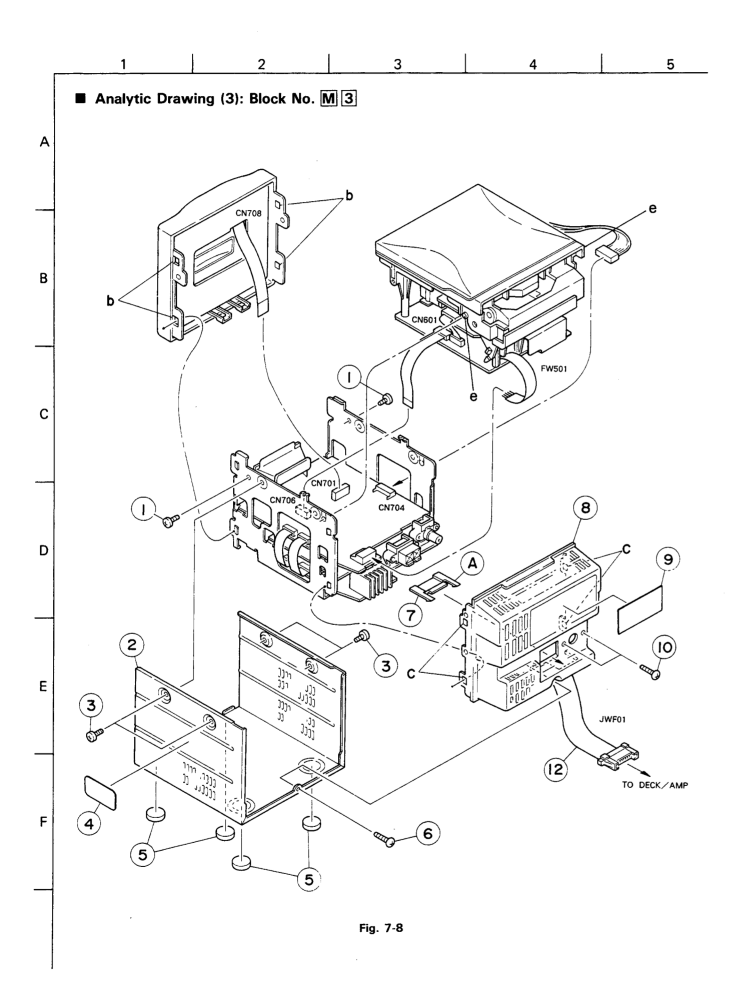
• LCD Microcomputer P.C. Board (Fig. 7-12, 13)

- 1. From the connectors CN702 and CN703 on the LCD microcomputer P.C. board, dismount the card wire outgoing from the connectors CNF01 and CNF on the function P.C. board.
- 2. Remove the three screws (21) retaining the LCD microcomputer P.C. board from the chassis.

  • Tuner P.C. Board (Fig. 7-12, 13)
- 1. Remove the three screws 20 retaining the tuner P.C. board from the chassis.
- 2. From #10PIN connector CN1, dismount the outgoing from the connector JWF03 on the function P.C. board.
- Function P.C. Board (Fig. 7-12, 13)
  Remove the two screws 2 retaining the function P.C. board from the chassis.
- Operation Key Switch P.C. board (Fig. 7-12)
- 1. Dismount the front panel ass'y according to the procedures described previously.
- 2. Remove the six screws ( $(13) \times 1$ ,  $(30) \times 4$  and  $(32) \times 1$ ) retaining the operation key switch P.C. board from the front panel.

#### ■ Analytic Drawing (4) Parts List

_				BLOCK NO. MAM	1		
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
	C	ZCUXRA4K-FB	FRONT CABINET	REF.26-28,31	1	· · · · · · · · · · · · · · · · · · ·	
	13	SBSF2610Z	SCREW	BUTTON(A)	1		1
	14	VXP3618-002	BUTTON(A)		1		ĺ
	15	VYH2269-002	CHASSIS		1		
	16	VMA4561-001	SHIELD CASE		1		
	17	PU59915-105	SPACER		1		
	18	VMA4522-001	SHIELD(B)	-	1		
1	19	VMA4521-001	SHIELD(A)		1		
	20	GBST3006Z	SCREW	TU PWB+CHASSIS	2		
Ш	21	GBST3006Z	SCREW	CPU PWB+CHASSIS	3		
П	22	GBST3006Z	SCREW	FUNC PWB+CHASSI	2		
	23	VYH7734-001	HEAT SINK	QF07	1		1
Ì	24	VYH3784-001	LAMP CASE	SPTE	1		
	25	VYTT635-001	LCD FILTER	カクサン イロタッショウ	1		
Ш	26	VJG1237-001	FRONT PANEL(T)		1		
	27	VJK4403-002	REMOTE LENS	AS SILKX4	1		
1	28	VJK4404-002	LCD LENS	AS SILKX2	1		}
	29	VXP3601-001	VOLUME BUTTON	ABS	1		
	30	SBSF2610Z	SCREW	VOLUME BUTTON	4		
Ш		E406971-221	JVC MARK	22.5W	1		
		SBSF2610Z	SCREW	FOR BOTTON(B)	1		
		VXP3619-002	BUTTON(B)	ABS	1		
	LCD01	VGL1146-001	LCD		1		



#### ■ Disassembly of CD Player Ass'y and Front Panel Ass'y

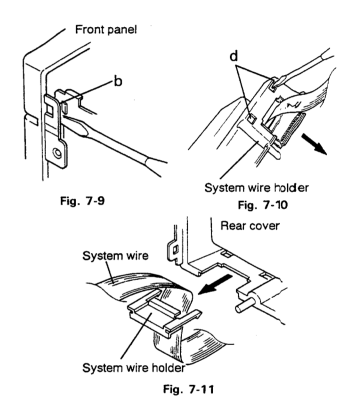
- Metal Cover (Fig. 7-8)
- 1. Remove the four screws (3) retaining the metal cover from the body.
- 2. Remove the one screw 6 retaining the metal cover from the back surface of the body.
- 3. Dismount the metal cover while expanding it outward.
- Front Panel Ass'y (Fig. 7-8)

From the connector CN701 on the LCD microcomputer P.C. board, remove the card wire outgoing from the connector CN708 on the operation key switch P.C. board attached to the front panel ass'y, and separate the card wire from the front panel ass'y.

- CD Player Ass'y (Fig. 7-8 ~ 11)
- After turning the body upside down, insert a minus screw driver into the hole d engaging the system wire inserting wire holder and the rear cover, and disengage the holder and cover. Then, dismount the wire holder while pulling it out.
- 2. Remove the two screws 10 retaining the rear panel from the body.
- 3. After inserting a minus screw driver between the four engagement points © fixing the rears cover, release the engagements and separate the rear cover from the body.
- 4. After inserting a minus screw driver between the front panel and chassis, release the four engagement points

   b fixing the front panel ass'y, and separate the front panel ass'y from the body.
- 5. Remove the two screws 1 retaining both sides of the CD player ass'y from the chassis.
- After expanding the right and left sides of the chassis outward, release the right and left engagements e of the CD player ass'y and chassis, and separate the CD player ass'y from the body.

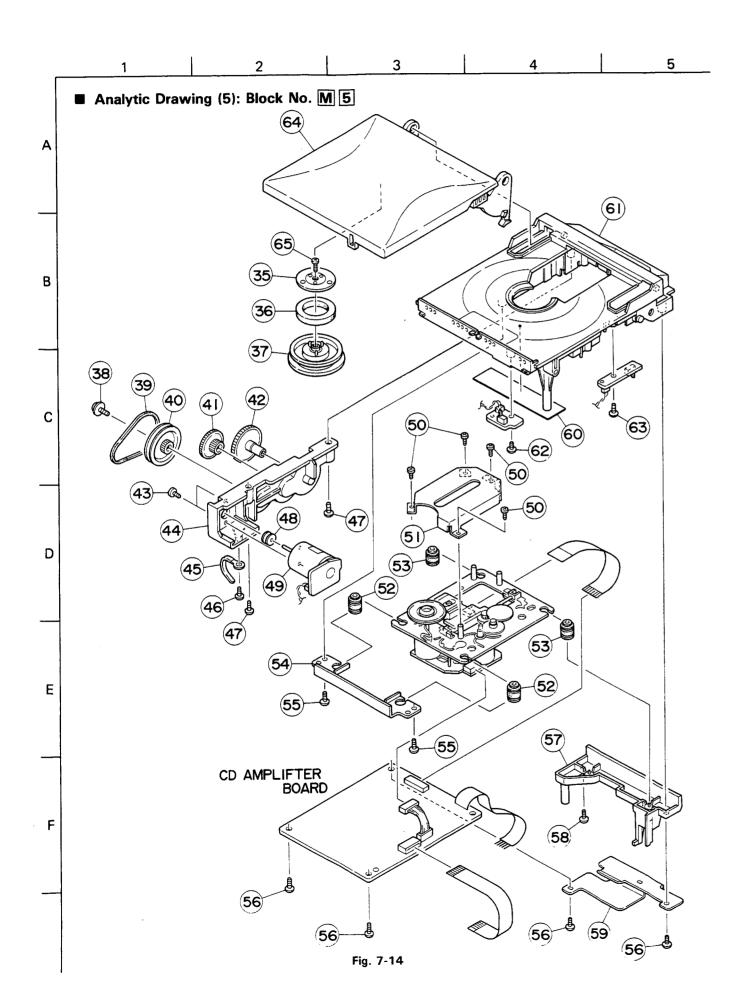
- From the connector CN704 on the LCD microcomputer P.C. board, dismount the door switch P.C. board attached to the CD player ass'y and the #6PIN connector outgoing from the door motor P.C. board.
- 8. From the connector CN706 on the LCD microcomputer P.C. board, discmount the card wire outgoing from the connector CN601 on the CD amplifier P.C. board attached to the CD player ass'y.
- 9. From the connector CN705 on the LCD microcomputer P.C. board, dismount the #PIN parallel wire outgoing from FW501 on the CD amplifier P.C. board.



■ Analytic Drawing (3) Parts List M 3

BLOCK	NO.	M3MM	Ш	J
DEMA	DIC		0.75	77

REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
1	SDSF3008Z	SCREW	CD+CHASSIS UNIT	2	· · · · · · · · · · · · · · · · · · ·	F
2	VJC2411-004	METAL COVER		1		i i
3	SDST3006M	SCREW		4		
4	VND4221-001	CLASS 1 LABEL	METAL COVER	1		
5	VJF4003-003	FOOT		4		
6	SBSF3008N	T.SCREW		1		1
7	VYH7707-001	WIRE HOLDER	SYSTEM WIRE 94H	1		l l
8	VJG1137-001	REAR PANEL(T)		1		
9	VYN9214-001	NAME PLATE		1		
10	SBSF3008N	T.SCREW		1		
	SBSF3008N	T.SCREW		1	<u></u>	T
11	EMV7130-017	WIRE HOLDER	FOR SYSTEM WIRE	1		
12	VMP0092-001	SYSTEM WIRE ASY	JWF01	1		
						<b>!</b>
	1 2 3 4 5 6 7 8 9 10	1 SDSF3008Z 2 VJC2411-004 3 SDST3006M 4 VND4221-001 5 VJF4003-003 6 SBSF3008N 7 VYH7707-001 8 VJG1137-001 9 VYN9214-001 10 SBSF3008N	1 SDSF3008Z 2 VJC2411-004 METAL COVER 3 SDST3006M SCREW 4 VND4221-001 CLASS 1 LABEL 5 VJF4003-003 FOOT 6 SBSF3008N T.SCREW 7 VYH7707-001 WIRE HOLDER 8 VJG1137-001 REAR PANEL(T) 9 VYN9214-001 NAME PLATE 10 SBSF3008N T.SCREW SBSF3008N T.SCREW 11 EMV7130-017 WIRE HOLDER	1 SDSF3008Z	1 SDSF3008Z SCREW CD+CHASSIS UNIT 2 VJC2411-004 METAL COVER 1 SDST3006M SCREW 4 VND4221-001 CLASS 1 LABEL METAL COVER 1 SVJF4003-003 FOOT 4 SBSF3008N T.SCREW 7 VYH7707-001 WIRE HOLDER SYSTEM WIRE 94H 1 VJG1137-001 REAR PANEL(T) 1 SBSF3008N T.SCREW 1 SBSF3008N T.SCRE	1 SDSF3008Z SCREW CD+CHASSIS UNIT 2 VJC2411-004 METAL COVER 1 SDST3006M SCREW 4 VND4221-001 CLASS 1 LABEL METAL COVER 1 SVJF4003-003 FOOT 4 SBSF3008N T.SCREW 7 VYH7707-001 WIRE HOLDER SYSTEM WIRE 94H 1 SVJG1137-001 REAR PANEL(T) 1 SBSF3008N T.SCREW 1 SBSF3008N T.SCR



### ■ Analytic Drawing (5) Parts List

				BLOCK NO. MSMM			
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
П	35	VYH7677-201	YOKE		1		
	36	VYH7313-001R	MAGNET	i	1		
	37	VYH3726-001	CLAMPER	i	1		]
	38	GBSF3006Z	SCREW	PULLEY+GEAR BKT	1		
	39	VKB3000-144Y	BELT	-	1		
П	40	VYH7356-002	PULLEY		1		
	41	VYH7357-001	GEAR(A)		1 1		1
	42	VYH7358-001	GEAR(B)		1		
	43	SPSP3004Z	SCREW	MOTOR+GEAR BKT	2		İ
	44	VYH3785-001	GEAR BKT	<u> </u>	1		İ
	45	VKZ4001-110	WIRE CLAMP		1		
	46	SBSF3010Z	SCREW	FOR WIRE CLANP	1		
	47	SBSF3010Z	SCREW	CD CASE+GEAR BK	2		
	48	VYH7699-001	PULLEY	MOTOR	1		i
	49	MXN-13FB12F	DC MOTOR ASS'Y	CASSETTE DOOR	1		
	50	SDST2006M	SCREW	CD MECHA+P.COVE	4		
	51	VJD5410-005	PICK COVER		1		
	52	E75609-002	INSULATOR	•	2		
	53	E75609-001	INSULATOR		2		
	54	VYH7815-001	CD MECHA HOLDER		1		<u> </u>
	55	SBSF3010Z	SCREW	CASE+HOLDER	2		
	56	SBSF3010Z	SCREW	CD AMP PWB+CD	4		
	57	VYH3790-001	CD MECHA HOLDER		1		İ
	58	SBSF3010Z	SCREW	CASE+HOLDER	1		
Ш		VMA3215-001	SHIELD(CD)	FOR CD MECA WIR	1		<u> </u>
	60	VND4220-001	LASER CAUTION		1		
		VJD1177-001	CD CASE		1		
		SBSF3006Z	SCREW	SW PWB+CD CASE	1		
	63	SBSF3010Z	SCREW	SW-PWB*CD CASE	1		
		VJT2328-001	CD DOOR		1		
	65	SBSF2606Z	SCREW	FOR CLAMPER	1		
				1			
Ш			<u> </u>	L			

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e

- CD Amplifier P.C. Board (Fig. 7-14, 15)
- 1. Remove the three screws (56) retaining the CD amplifier P.C. board from the CD player ass'y.
- 2. From the optical pickup unit P.C. board, pull out the card wire outgoing from the connector CN501 on the CD amplifier P.C. board.
- 3. From the connector P011 on the spindle feed motor P.C. board, dismount the #6PIN connector outgoing from the connector CN502 on the CD amplifier P.C. board.
- CD Mechanism Ass'y (Fig. 7-14, 16) By removing the three screws (  $65 \times 2$  and  $68 \times 1$ ) simultaneously retaining the CD mechanism, rear and front brackets, separate the CD mechansim ass'y (from

the brackets).

- CD Door Motor Ass'y (Fig. 7-14, 16 ~ 18) Insert a minus screw driver into the positions (h) and (i) when the right and left CD door assemblies and CD cases are engaged, and dismount the CD door assemblies.
- CD Door Motor Ass'y (Fig. 7-14, 16) Remove the two screws 47 retaining the CD door assemblies from the CD cases.

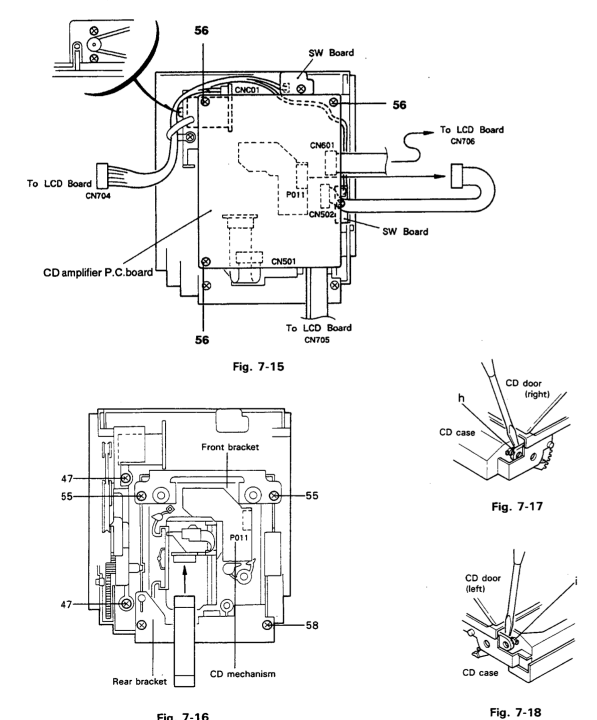


Fig. 7-16

(No. 1890) 32

#### **■** CD/Tuner Section

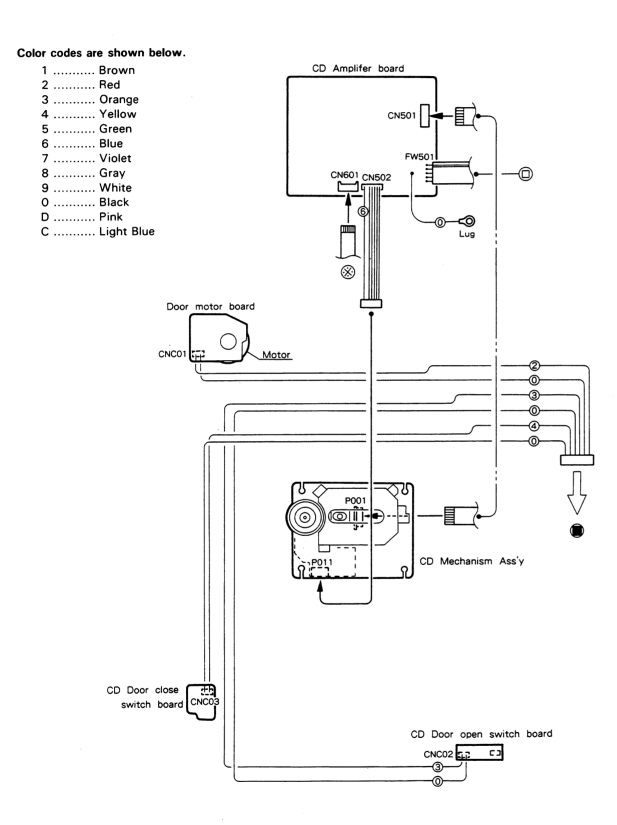
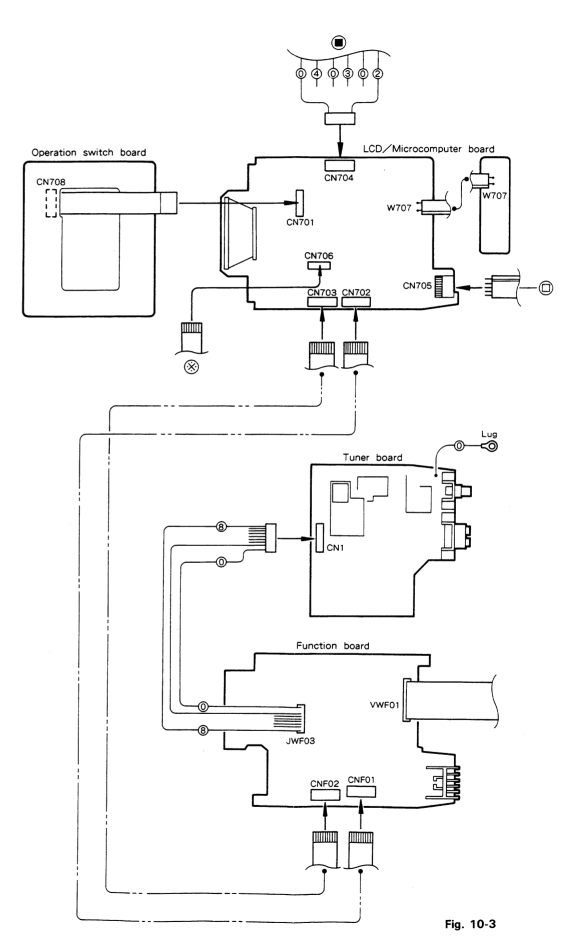
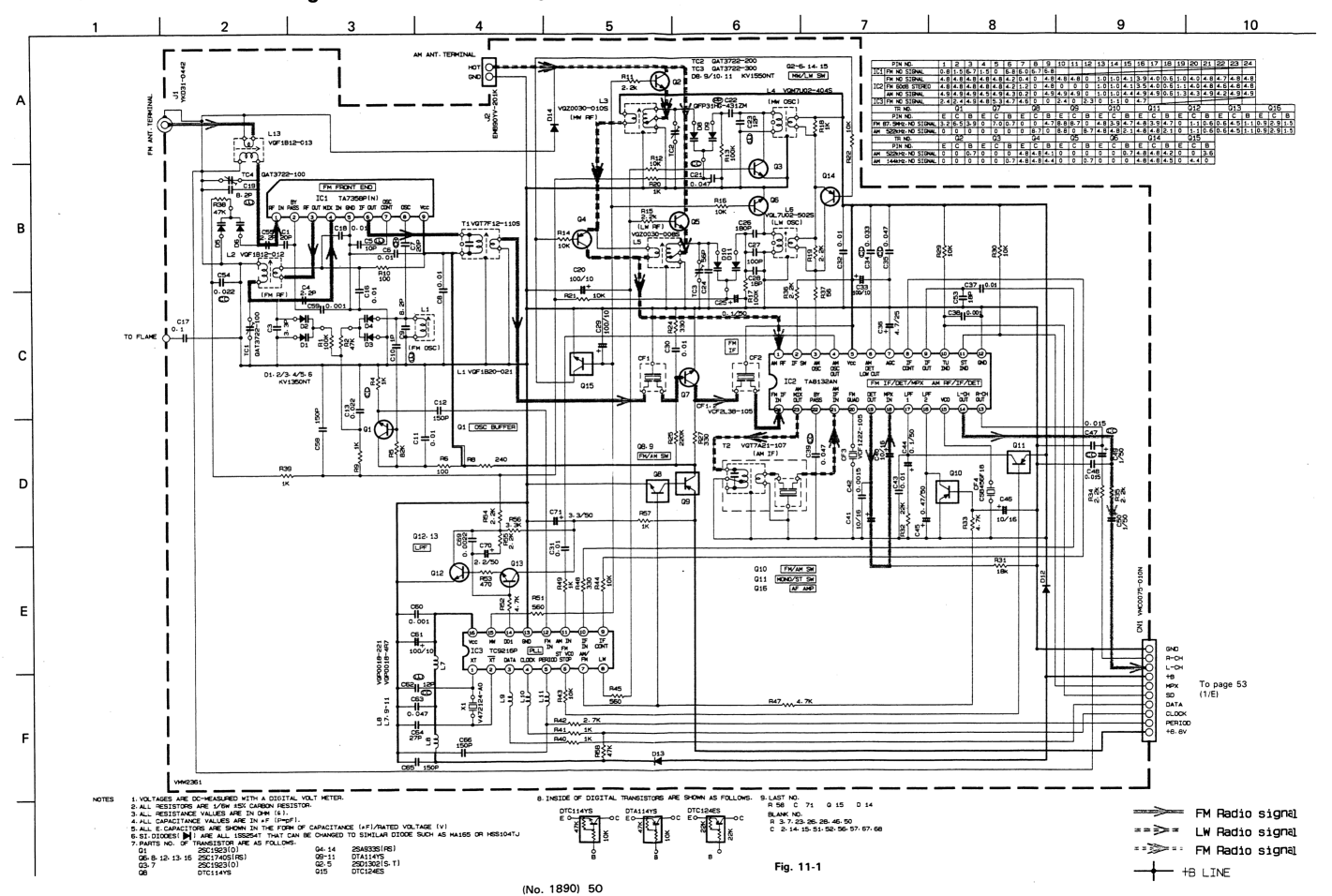


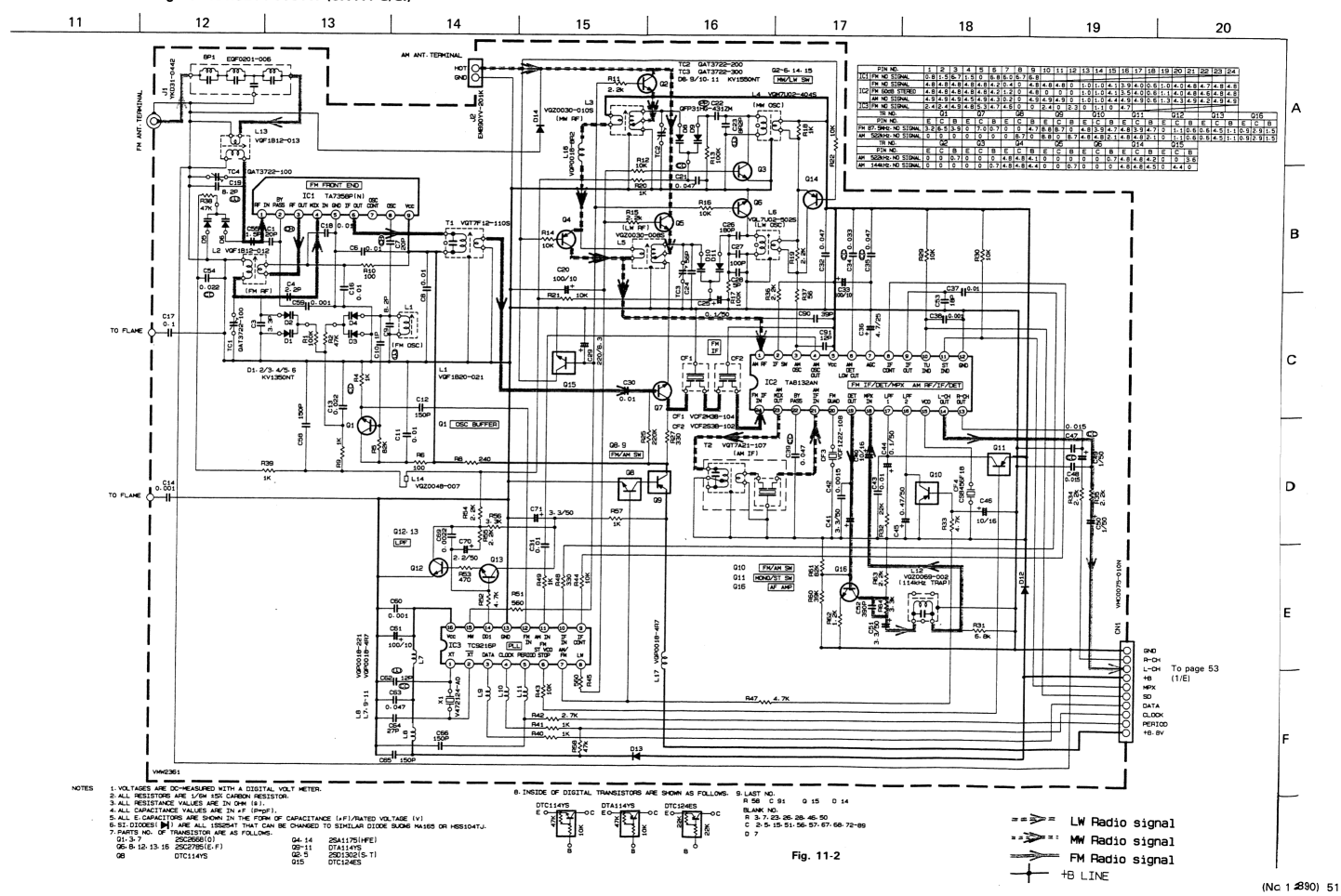
Fig. 10-2



### 11. Standard Schematic Diagram ■ Tuner Circuit: Drawing No. VDH9214-005TW (UX-A4 B/E/EN)

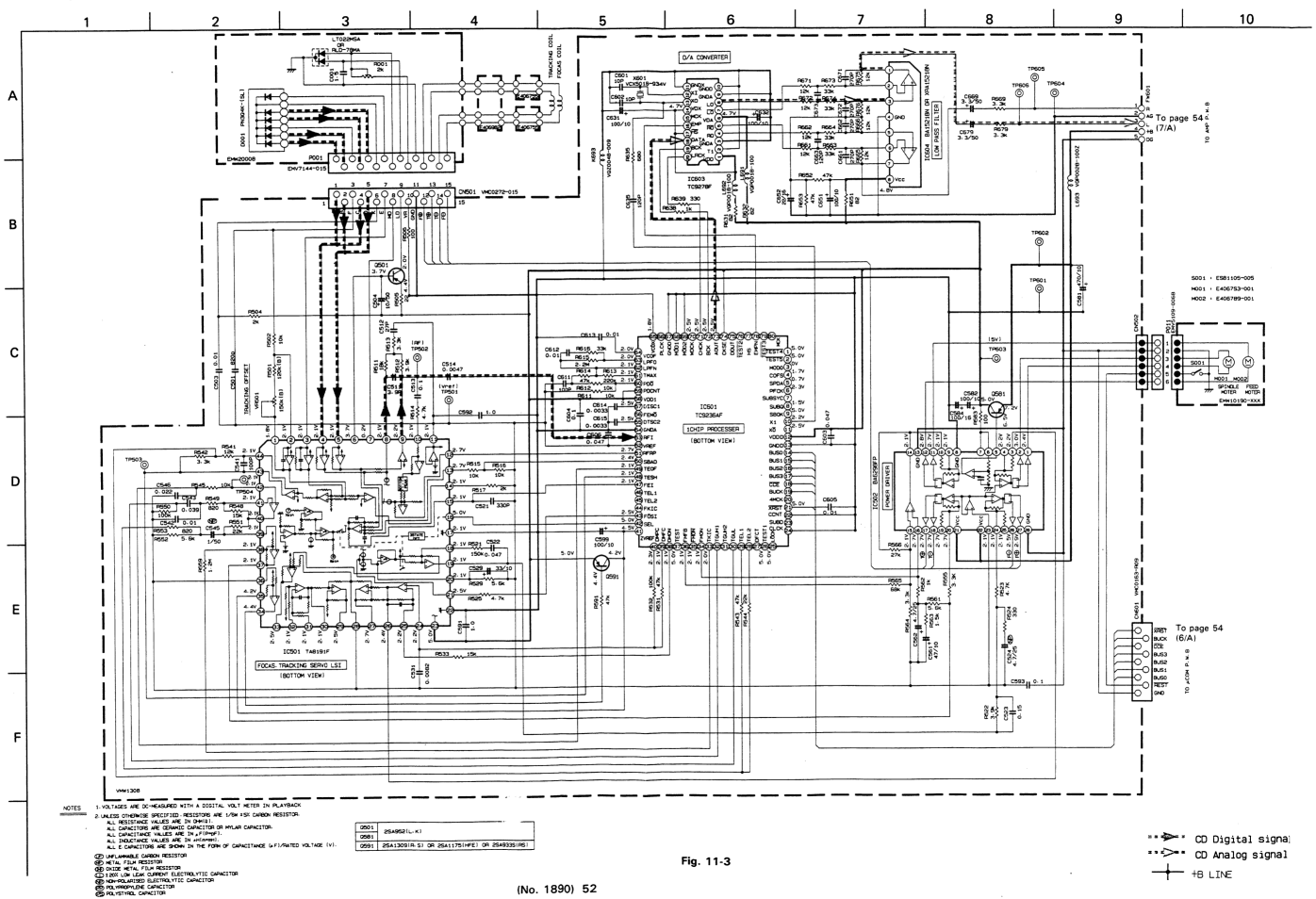


#### ■ Tuner Circuit: Drawing No. VDH9214-008TW (UX-A4 G/GI)



..

## ■ CD Amplifier Circuit: Drawing No. VDH9214-005CV (All version)



## ■ Function/Line Amplifier Circuit: Drawing No. VDH9214-005BV 8 10 FUNCTION CNF01 VMC0163-R13 LINE AMP To page 54 +9v CD-L AG CD-R +5v CDG CD-R +5v CDG CDG FTU SMITE CD SMITE CDG MUTE DRIVE RF112 VOL & TONE AMP С To page 54 (1, 2/F) VOL BASS TRE KEY3 REQ STTA DATA CX PERI SD MPX NC NC BASS BOOST AMP SW9V REG USSV REG CF112 330P ov CF115 0.082 AG R-CH L-CH B MPX SD DATA CK PERIOL GV **QF**03 4580L0 CF114 0.056 To page 50 3.9K 0F108 0F108 29K301(P. 0) (5V) 0F1213 # CF301 150P SYSTEM WIRE I. VOLTAGES ARE DO-HEASURED WITH A DIGITAL VOLT METER OR OSCILLOSCOPE WITHOUT IMPUT SIGNAL. CONDITION — CD MODE (DC 12V IMPUT) CF301 G/GI ONLY SOUND MODE-NORMAL (BASS/TRE 0/0) <u>olololololololol</u> FM Radio signal CD Analog signal VOLUME LEVEL-18 UN4213 OR DTC144ES To page 56 (2/C,D) Tape playback signal Recording signal UN411E OR DTA144MS UN4215 OR DTC114TS +B LINE Fig. 11-4

## ■ LCD/Micro Computer Circuit: Drawing No. VDH9214-005SV (All version) 10 To ∞ To page 52 (9/E) To page 52 (9/A) XRST CCE BUCX CCE BUS3 BUS1 BUS1 GND 070707070 STEED ON OFF MONO STEREO CEDITY 1 0 6 TRACK BASS TREBLE A SIDE B 4 6 6 I CD01 VGL1146-001 SKHZ 0 0 0 MHZ 0 0 0 OVER DOOR MOTOR DRIVE REC DOLBY NR - ALL INTRO RANDOM PROGRAM INS SNC SVC SVTS MOTOR R751 91K C715+m 3.3/50 C735 m+ 10/16 C734 p+ 10/16 10 Cf 2.6V(TRE 01 REMO-CON SENSOR IC703 -S8x1785-52 R799 RESET CONT R756 200 CX ov sı € \$704 \$707 \$708 \$709 **9** 9 9 9 9 TABLE 2 TRADIODE LIST 0701. 702. 705. 715. 716. 717 1SS254T-77 0701. 702 2SC2668[0]E4 0712 2SC2766[E, F]. VERSION L702 C745 R754 C714 CS01 VGP0018-4R7Y — — 0.001 150P VGP0018-4R7Y — 19K 0.001 150P VGP0028-221Z 330P 8.2k 0.047 — E/EN/B/G/GI CD Analog signal 2SC2785|E-F|-T 0704 SALLYSING 0711-0713-0714-0715-0716 UN4212 DTC114TSTP 2SA1175(HFE)-T

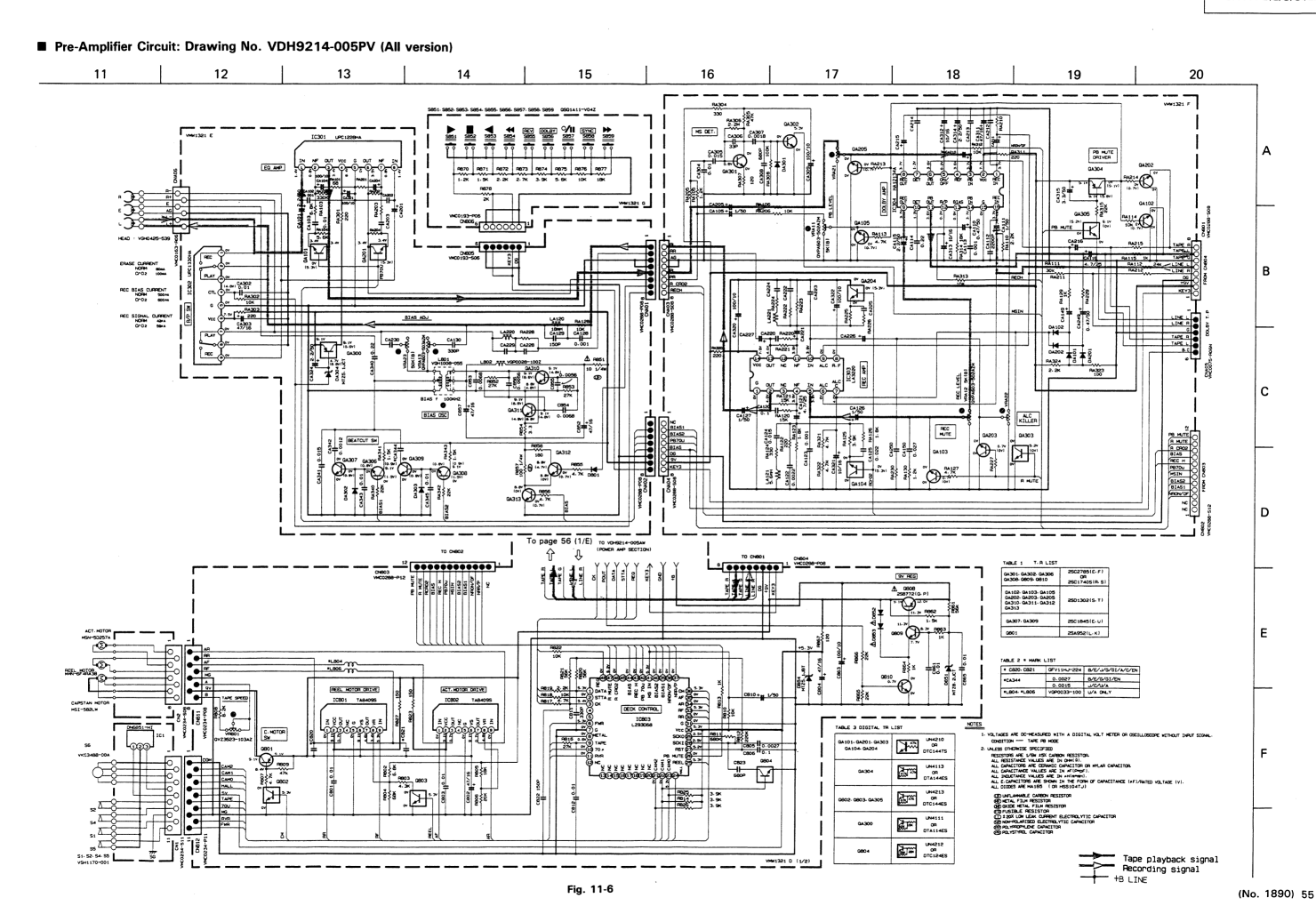
Fig. 11-5

To page 53

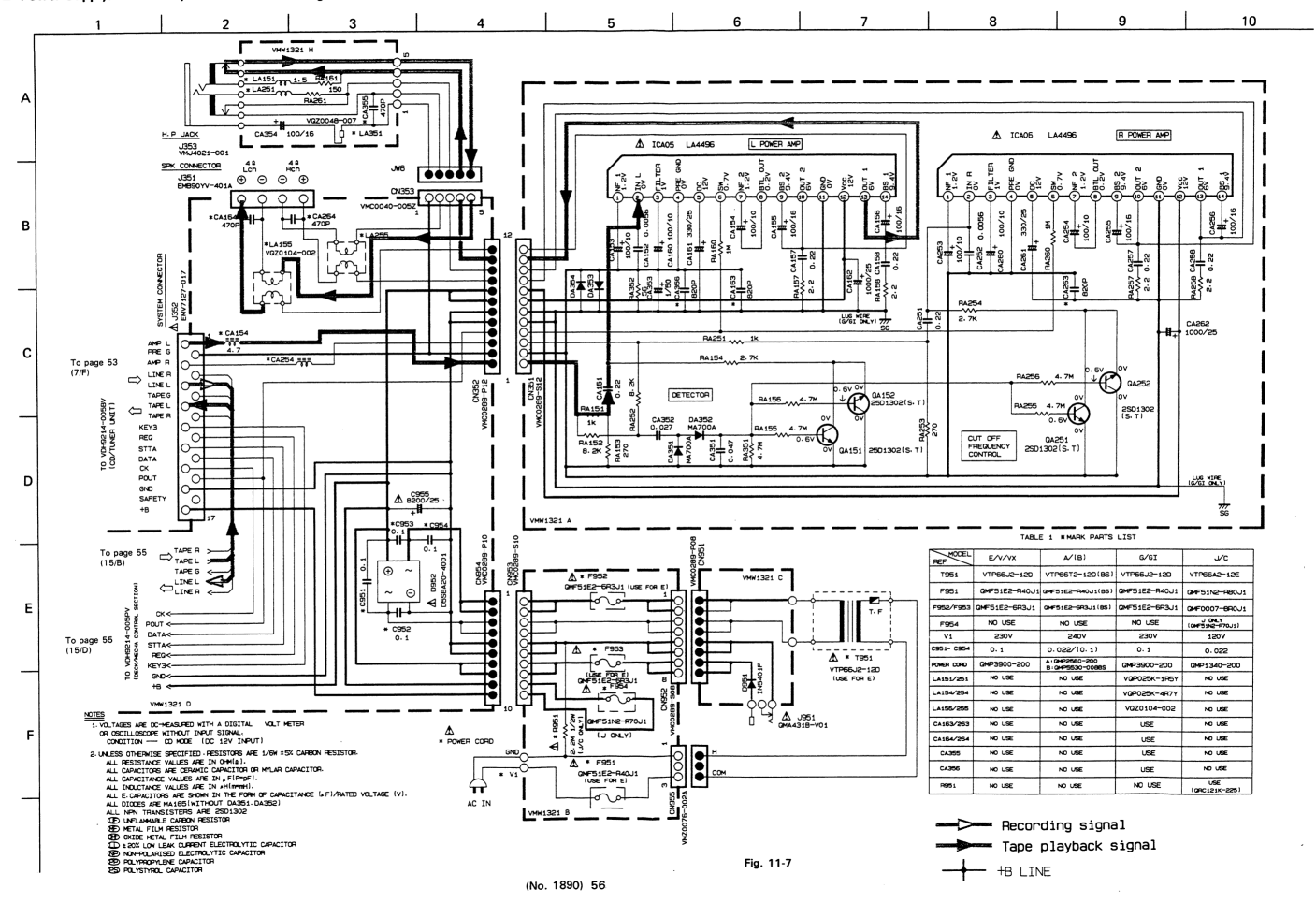
(1/B)

To page 53 (1/C,D)

- +B LINE



### ■ Power Supply/Power Amplifier Circuit: Drawing No. VDH9214-005AW (All version)



# 12. Location of P.C. Board Parts

Fig. 12-1

CD/Tuner Section Tuner P.C. Board: Drawing No. VMW2361, Block No. 0 9 (UX-A4 G/GI) (UX-A4 B/E/EN)

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Fig. 12-2

10 ■ LCD/Micro Computer P.C. Board: Drawing No. VMW1320A, Block No. 0 5 ■ Function P.C. Board: Drawing No. VMW1320B, Block No. 0 6 [8₽ VMW1320 A В C D R723 8722 8 2 4124 R721 2000 A755 0 00 \$ 20 \$157 0 00 1 673 8 8 R785 935 GI I G 6795 GI I G GI I G 5797 GI I G 6793

F

■ CD Door Motor P.C. Board: Drawing No. VMW1320E Block No. 0 5

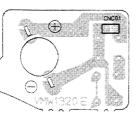


Fig. 12-3

Fig. 12-4

- CD Door Close Switch P.C. Board
  - : Drawing No. VMW1320D Block No. 0 5

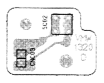


Fig. 12-6

Fig. 12-5

- CD Door Open Switch P.C. Board
  - : Drawing No. VMW1320C Block No. 0 5

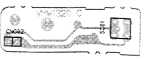
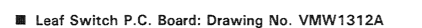


Fig. 12-7



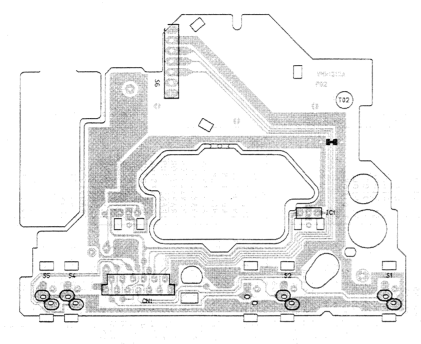


Fig. 12-17

## ■ Actuator/Reel Motor P.C. Board: Drawing No. VMW1312B

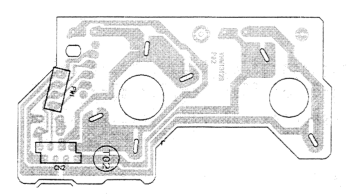


Fig. 12-18

## 13. Electrical Parts

CA151 GFVJ1HJ-224  CA153 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA154 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA155 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA156 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA157 GFVJ1HJ-224  TF CAPACITOR  100HF 20X 10V  CA158 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA158 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA151 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA151 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA152 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA153 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA254 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA255 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA256 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA251 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA253 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA254 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA254 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA254 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA254 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA254 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA254 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA254 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA254 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA255 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA256 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA251 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA252 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA253 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA254 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA255 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA256 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA251 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA254 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA255 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA256 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA257 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA258 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA258 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA258 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA250 GETGTCM-1072N  E CAPACITOR  100HF 20X 10V  CA251 GETGTCM-1072N	13 GEV41HJ-224 TF CAPACITOR	C			
SCANTING   SCANTING	SCABLEM	E CAPACITOR 100MF 20X 10 E CAPACITOR 100MF 20X 10 E CAPACITOR 100MF 20X 10 E CAPACITOR 100MF 20X 10 F CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V C CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 20X 10 TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 50V TF CAPACITOR 22MF 5X 116W CARBON RESISTOR 22 5X 116W CARBO			
GECCIAM 1072N   E CAPACITOR   100MF 20X 10	Carrollor   Carr	E CAPACITOR 100MF 20X 10 E CAPACITOR 100MF 20X 10 E CAPACITOR 22MF 5X 50V 10 E CAPACITOR 22MF 5X 50V 10 E CAPACITOR 22MF 5X 50V 10 E CAPACITOR 22MF 5X 50V 10 E CAPACITOR 22MF 5X 50V 10 E CAPACITOR 22MF 2X 50V 10 E CAPACITOR 22MF 2X 50V 10 E CAPACITOR 22MF 2X 50V 10 E CAPACITOR 22MF 2X 50V 10 E CAPACITOR 22MF 2X 50V 10 E CAPACITOR 22MF 2X 50V 10 E CAPACITOR 22MF 2X 50V 10 E CAPACITOR 22MF 2X 50V 10 E CAPACITOR 22MF 2X 50V 10 E CAPACITOR 22MF 2X 50V 10 E CAPACITOR 22MF 2X 50V 10 E CAPACITOR 22MF 2X 50V 10 E CAPACITOR 22MF 2X 50V 10 E CAPACITOR 22MF 2X 50V 10 E CAPACITOR 22MF 2X 50V 10 E CAPACITOR 22MF 2X 50V 10 E CAPACITOR 22MF 2X 10V 10V 10V 10V 10V 10V 10V 10V 10V 10V			
SECTION   1072N   C. CAPACITOR   100MF   20X   10	Carrollong   Car	E CAPACITOR 100MF 20% 16  F CAPACITOR 22MF 5% 50V 16  F CAPACITOR 22MF 5% 50V 16  F CAPACITOR 22MF 5% 50V 16  F CAPACITOR 22MF 5% 50V 25  F CAPACITOR 22MF 2% 50V 25  F CAPACITOR 22MF 2% 50V 16  E CAPACITOR 100MF 20% 10  E CAPACITOR 100MF 20% 10  E CAPACITOR 100MF 20% 10  E CAPACITOR 100MF 20% 10  F CAPA			
SECTION   CAPACITOR   100MF 20% 16	SECTION	E CAPACITOR 100MF 20X 16  F CAPACITOR 22MF 5X 50V  F CAPACITOR 22MF 5X 50V  F CAPACITOR 22MF 5X 50V  C CAPACITOR 330MF 20X 25  F CAPACITOR 100MF 20X 10  E CAPACITOR 22MF 5X 50V  C CAPACITOR 100MF 20X 10  E CAPACITOR 22MF 5X 50V  T CAPACITOR 22MF 5X 50V  T CAPACITOR 22MF 5X 50V  T CAPACITOR 22MF 5X 50V  T CAPACITOR 22MF 5X 50V  T CAPACITOR 22MF 5X 50V  T CAPACITOR 22MF 5X 50V  E CAPACITOR 22MF 5X 50V  T CAPACITOR 22MF 5X 50V  T CAPACITOR 22MF 5X 50V  T CAPACITOR 22MF 5X 50V  T CAPACITOR 22MF 5X 50V  T CAPACITOR 22MF 5X 50V  T CAPACITOR 22MF 5X 50V  T CAPACITOR 22MF 5X 50V  T CAPACITOR 22MF 5X 50V  T CAPACITOR 23MMF 20X 10V  T CAPACITOR 23MMF 20X 10V  CARBON RESISTOR 2.7K 5X 1/6W  CARBON RESISTOR 2.2 5X 1			
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BLOCK NO. OMILLI	REMARKS	.010MF 20% 16V 47MF 20% 16V	.010MF 20% 16V 47MF 20% 16V	2700PF 20% 16V	.10MF +80:-20%		.010MF 20% 16V	. 22MF 5% 50V	. 22MF 5% 50V		7 7 7 7	6800PF 5% 50V	6800PF 5% 50V	×	5600PF 5% 50V	47MF 20% 16V	.010MF 20% 16V	100MF 20% 10V	2 2ME 20% 50V	1000PF 10% 50V	010MF 12 500	100MF 20% 10V	1.0MF 20% 50V	.47MF 20% 50V	N	2200PF 20% 16V	1000PF 10% 50V	.22MF 5% 50V	2.2MF 20% 50V	4.7MF 20% 25V	VOC 36 1901	2200PF 20% 16V	1000PF 10% 50V	×		1.0MF 20% 50V	1.0MF 20% 50V	1000PF 10% 50V	150PF 10% 50V	200	VOL 401 1874.	2.2MF 20% 50V	1000PF 10% 50V		100MF 20% 10V	20×	.47MF 20% 50V	
	PARTS NAME	C CAPACITOR E CAPACITOR	C CAPACITOR	C CAPACITOR	C CAPACITOR	C CAPACITOR	C CAPACITOR	TF CAPACITOR	TF CAPACITOR		F CAPACITOR					E CAPACITOR		E CAPACITOR	CCAPACION		TE CAPACITOR			E CAPACITOR		C CAPACITOR	C CAPACITOR	TF CAPACITOR	E.CAPACITOR	E.CAPACITOR	T CAPACION	CAPACITOR	C CAPACITOR	TF CAPACITOR	TF CAPACITOR	1			CCAPACITOR	-	TE CADACTION	F. CAPA	CCAPACITOR	TF CAPACITOR			E CAPACITOR	
			QCVB1CM-103Y		QCFB1HZ-104Y			QFV41HJ-2		QCBBIHK-1517			1				- 1		QCVB1CM-105Y										QEK41HM-225			GCXR1CM-222V							QCBB1HK-151Y						L.,		GEK41HM-474	
	A REF.	C 801 C 802			C 806			- 1	C 821				1			C 857	C 861	C 863	2 865		20102	CA104	CA105	CA110	CA111	CA112	CA113	CA114	CA115	CA116	CAIZO	CA121	CA123	CA124	CA125	CA126	CA127	CA128	CA129	00100	CA147	CA100	CA202	CA203	CA204	CA205	CA210	
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BLOCK NO. 03 IIII	REMARKS	H.P GND	150 5% 1/6W	4C.0CT								-														-																						
	PARTS NAME	E.CAPACITOR JACK	CARBON RESISTOR	CARBON RESIDEN							•																										-											
	PARTS NO.	QEK61CM-1072N VMJ4024-001	QRD161J-151	4KU1017-151																																												
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BLOCK NO. DEL	REMARKS	TAPE		7	320 5% 1/6W	١.		2.7K 5% 1/6W	18K 5K 1/4E	10.7 10 10.0 VOL. 10.0 VOL. 10.0 VO. 10	2 27 54 174U	77.7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40.0	40.00	TOOK	107	10K 5K	100K 5% 1	3.9K 5%	360K 5%	430 5% 1/6W	47 5X 1	100K	200	e >	5	4 6	D00R	CD DOOR CLOSE	DOLBY FILTER																										
	PARTS NAME	RESI	CARBON RESISTOR	KESIS		RESISTOR	RESISTOR	RESISTOR	RESISTOR	20101010	DESTATOR	DESTOL	0010100	001010101	20101010	DEG TO TOP	20101010	KESTS OF	CARBON RESISTOR	CARBON RESISTOR	RESISTOR	RESISTOR	RESISTOR	RESISTOR	CADEN DEGLETO		2000	01034	PUSH SWITCH	PUSH SWITCH	FILTER							-																			
	PARTS NO.	3 9RD161J-473	5 9RD161J-472	GRU1013-224	0801611-023	2 QRD161J-472	1 QRD161J-183	QRD1611-272	QRD1611-183	000141-100	0801411-222	0801411-102	0001471-162	0001411140	2001101000	1 000141 - 154	C T - 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		4KD1017-104				3 9RD161J-470		0801411-105	0001-1010-1000			USP2K21	QSP2K21	EGF0101-002				_		_				_									_							
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NO.	S NAME REMARKS SUFFI	RBON RESISTOR 10K 5%	RESISTOR 560 5% 1/6W	REON RESISTOR 1:85 3% 1/6	RBON RESISTOR 680 5% 1	RBON RESISTOR 560K 5%	RBON RESISTOE 330 5% 1/	RBON RESISTOR 47K 5% 1/	RBON RESISTOR 22K 5% 1	RBON RESISTOR 22K 5% 1	RBON RESISTOR 1.0K 5% 1/6	RBON RESISTOR 1. OK 5%	BRON RESISTOR 4. 7K 5%	BRON RESISTOR 100 5% 1	FSTSTOR 4 7K 5K	RESISTOR 47 5% 1	RESISTOR 100 SK 1	1 80 001 001 01 01 01 01 01 01 01 01 01 01	RESISION 100 54 17	RESISION ZZK SX 1/	RESISTOR 22K 5% 1/6	RESISTOR PWM VOL	RESISTOR PWM BAS	RESISTOR PWM TR	RESISTOR 120 5x 1/6	RESISTOR PUM VOL	RESTSTOR CD	DECITION DECITOR	TOUR MODE	RBON RESISTOR TAPE	RESISTOR 4.7K 5%	RESISTOR 220K 5%	RESISTOR 82K 5% 1	ESISTOR 220 5%	RESISTOR 4.7K 5%	RESISTOR 18K 5X 1/	RESISTOR 2.7K 5% 1/6	RESISTOR 18K 5% 1	RESISTOR 68K 5X 1	RESISTOR 2.2K 5%	RESISTOR 1.0K 5%	RESISTOR 5.6K 5% 1/	RESISTOR 3.6K 5% 1	RESISTOR 100K 5% 1	RESISTOR 15K 5X 1/	RESISTOR 10K 5% 1	RESISTOR 100K 5% 1/6	RESISTOR 3.9K 5% 1/6	RESISTOR 360K 5X 1/6	RESISTOR 430 5% 1/	RESISTOR 47 5% 1/6	RESISTOR 100K 5X 1/	RESISTOR 1 OM SK 1/	RESISTOR 1.0M 5K 1	RESISTOR 1.0K 5% 1	RESISTOR	RESISTOR
NO.	S NO. PARTS NAME REMARKS SUFFI	RD161J-103 CARBON RESISTOR 10K 5%	GREDIALITES CARBON RESISTOR 560 5% 1/6W	RD1611-681 CARBON RESISTOR AROUND 1/60	GRD161J-681 CARBON RESISTOR 680 5% 1	RD161J-564 CARBON RESISTOR 560K 5%	QRD161J-331   CARBON RESISTOE 330 5% 1/	QRD161J-473   CARBON RESISTOR 47K 5% 1/	GRD161J-223 CARBON RESISTOR 22K 5% 1	GRD1611-223 CARBON RESISTOR 22K 5K 1	QRD1613-102 CARBON RESISTOR 1.0K 5% 1/6	QRD161J-102 CARBON RESISTOR 1.0K 5X	ORDIGIJ-472 CARRON RESISTOR 4 7K 5X	ORDIGITATION CARRON RESISTOR 100 5% 1	ORDIGIJ-472 CARBON RESISTOR 4 7K 5%	GRD12CJ-470SX CARBON RESISTOR 47 5% 1	ORD1511-101 CARRON RESISTOR 100 5% 1	CADDA41-101 CADDON DESTRICTOR 100 CK 1	ANDIOLO-101 CAMBON RESISTENT 100 3A 1/	GRUDIUZZS CARBON RESISION ZZK SK 1/	CARBON RESISTOR 22K 5% 1/6	GRUIO13-554 CARBON RESISTOR PWM VOL	CARBON RESISTOR PWM BAS	QRD161J-563   CARBON RESISTOR PWM TR	QRD167J-121   CARBON RESISTOR 120 5% 1/6	CARBON RESISTOR PUM VOL	RESTSTOR CD	DRD1471-482 CADBON DECTOR	CARBON RESIDIOR	GRUIGIJ-473 CARBON RESISTOR TAPE	GRD161J-472 CARBON RESISTOR 4.7K 5%	GRD161J-224   CARBON RESISTOR 220K 5%	GRD161J-823 CARBON RESISTOR 82K 5% 1	RESISTOR 220 5%	GRD161J-472   CARBON RESISTOR 4.7K 5%	QRD161J-183   CARBON RESISTOR 18K 5% 1/	QRD161J-272   CARBON RESISTOR 2.7K 5% 1/6	CARBON RESISTOR 18K 5% 1	QRD161J-683 CARBON RESISTOR 68K 5X 1	CARBON RESISTOR 2.2K 5%	CARBON RESISTOR 1.0K 5%	QRD167J-562   CARBON RESISTOR 5.6K 5% 1/	CARBON RESISTOR 3.6K 5% 1	QRD1613-104   CARBON RESISTOR 100K 5% 1	D161J-153   CARBON RESISTOR 15K 5% 1/	GRD161J-103   CARBON RESISTOR 10K 5% 1	QRD161J-104   CARBON RESISTOR 100K 5% 1/6	RESISTOR 3.9K 5% 1/6	141J-364YT CARBON RESISTOR 360K 5X 1/6	J-431YT   CARBON RESISTOR 430 5% 1/	0161J-470   CARBON RESISTOR 47 5% 1/6	QRD161J-104 CARBON RESISTOR 100K 5% 1/	RD1611-105 CARBON RESISTOR 1 OM 5% 17	GRO1613-105 CARBON RESISTOR 1.0M 5X 1	RD161J-102 CARBON RESISTOR 1.0K 5% 1	RD1611-273 CARBON RESISTOR CD	D167J-682 CARBON RESISTOR

Board
P.C.
Amplifier
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Operation Key Switch P.C. Board

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			_		2	EPC1HM-1052M	_	1.0MF 20% 50V
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			_	S	_	QETC1AM-4762N	•	47MF 20% 10V
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			-			QCC11EM-473V		~
			F	C 604	L-	QCC11EM-104V	i i	20% 2
		_				QCVB1CM-103Y	C CAPACITOR	20%
		_	_			CC11EM-473V		047MF 20%
			_			CS11HJ-101	C CAPACITOR	52.50
		_	_	61	~	GFLC1HJ-103ZM		010MF 5%
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		ノ N マ		680 5% 330 5%	1.0K 82 5%	47K 5	12K 5	12K 5	33K 5	12K	12K	3.35	12K	12k	338	12K		3.3K	16.01																					
	ARTS NA	RESISTOR RESISTOR RESISTOR	RESISTOR RESISTOR	RESISTOR RESISTOE	STOR	RESISTOR	CARBON RESISTOR	RESISTOR	RESISTOR	DESTATOR	RESISTOR	RBON RESISTOR	RBON RESISTOR	MESTSTOR	RBON RESISTOR	RESISTOR	RBONR	ARBON RESI	RYSTAL	•																				
	TS NO.	-473 -225 -333	51J-820 51J-820	51J-681 51J-331			QRD161J-473 C			T				1				1	QVZ3523-154AZ V															-						
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NO.	SUFFIX	HIP PROCES CONVERTER			act v iii o a d	אבפטרא	K 5% 1/6	, x , x	x 1/6	0 5x 1/	5x 1/	<b>*</b> ×	.7K 5%	0K 5%	0K 5k 1	4 X	3.9K 5%	4.7K 5%	330 5% 1/6W	5.6K 5% 1/6	47K 5X 1/6W	100K 5X 1/6	12K 5K 1	3.3K 5%	47K 5% 1/6	10K 5% 1/6	15K 5% 1	820 5% 1/6W	22K 5%	5.6K 5%	3.3K 5% 1	1.2M 5% 1	5.6K 5% 1	1.0K 5% 1	3.3K SK 1	68K 5X 1	27K 5% 1	100 5% 1	1.0K 5% 1/6	10K 5% 1/
NO.	SUFFIX	HIP PROCES CONVERTER	NDUCTOR FOR	NDUCTOR	OR ESTIMATO	STOR STOR	ON RESISTOR 120K 5X 1/6	RESISTOR 10K 5X 1	RESISTOR 22 5% 1/6	RESISTOR 100 5% 1/	RESISTOR 18K 5% 1/	RESISTOR 3.3K 5%	RESISTOR 4.7K 5%	RESISTOR 10K 5%	RESISTOR 10K 5% 1	RESISTOR 2.0K 5X	RESISTOR 3.9K 5%	RESISTOR 4.7K 5%	RESISTOE 330 5% 1/6W	RESISTOR 4.7K 5% 1/6	RESISTOR 47K 5X 1/6W	RESISTOR 100K 5% 1/6	RESISION 12K 5K 1	RESISTOR 3.3K 5%	RESISTOR 47K 5% 1/6	RESISTOR 10K 5% 1/6	RESISTOR 15K 5% 1	RESISTOR 820 5% 1/6W	RESISTOR 22K 5%	RESISTOR 5.6K 5%	STOR 3.3K 5% 1	RESISTOR 1.2M 5% 1	RESISTOR 5.6K 5% 1	RESISTOR 1.0K 5% 1	SISTOR 3.3K 5X 1	RESISTOR 68K 5% 1	RESISTOR 27K 5% 1	ARBON RESISTOR 100 5% 1	RBON RESISTOR 1.0K 5x 1/6	ARBON RESISTOR 10K 5% 1/
NO.	ARTS NAME REMARKS SUPFIX	TC9236AF IC 1 CHIP PROCES TC9278F IC D/A CONVERTER IC P E	VAZO048-009 INDUCTOR FOR	V4F0018-100 INDUCTOR FOR	2SA952(L.K) TRANSISTOR EN BEGIN ATO	2SA13O9(RS) TRANSISTOR SV REGOLATOR	QRD161J-124 CARBON RESISTOR 120K 5X 1/6	ORDIGIJ-103 CARBON RESISTOR 10K 5% 1	QRD161J-220 CARBON RESISTOR 22 5% 1/6	QRD161J-101 CARBON RESISTOR 100 5% 1/	QRD161J-183 CARBON RESISTOR 18K 5% 1/	GRD161J-592 CARBON RESISTOR 5.7K 5% DBD1471-342 CARBON RESISTOR 3.3K 5%	QRD161J-472 CARBON RESISTOR 4.7K 5%	QRD161J-103 CARBON RESISTOR 10K 5%	GRD161J-103 CARBON RESISTOR 10K 5X 1	GRO1611-202 CARBON RESISTOR 2:0K 5X	GR0161J-392 CARBON RESISTOR 3.9K 5%	GRD161J-472 CARBON RESISTOR 4.7K 5%	GRD161J-331 CARBON RESISTOE 330 5% 1/6W	GROIGIJ-472 CARBON MESISION 4.1K 5% 1/6	QR0161J-473   CARBON RESISTOR 47K 5% 1/6W	QRD161J-104 CARBON RESISTOR 100K 5% 1/6	GRUIOIJ-155 CARBON RESISION 150 54 1	QR0167J-332 CARBON RESISTOR 3.3K 5%	GRD1611-473   CARBON RESISTOR 47K 5% 1/6	GR0161J-103 CARBON RESISTOR 10K 5% 1/6	QRD161J-153 CARBON RESISTOR 15K 5% 1	QR0161J-821 CARBON RESISTOR 820 5% 1/6W	QRD1613-124 CARBON RESISTOR 22K 5%	GRD167J-562 CARBON RESISTOR 5.6K 5%	QRD161J-821	QRD161J-125 CARBON RESISTOR 1.2M 5% 1	QRD167J-562 CARBON RESISTOR 5.6K 5% 1	GRO161J-102 CARBON RESISTOR 1.0K 5% 1	GRD167J-332 CARBON RESISTOR 3.3K 5% 1	QRD161J-683 CARBON RESISTOR 68K 5% 1	QRD161J-273 CARBON RESISTOR 27K 5X 1	QRD161J-101	GROIGIJ-102 CARBON RESISTOR 1.0K 5X 1/6	QRD161J-103   CARBON RESISTOR 10K 5X 1/
NO.	ARTS NO. PARTS NAME REMARKS SUPFIX	C601 TC9236AF IC 1 CHIP PROCES C603 TC9278F IC D/A CONVERTER	VAZO048-009 INDUCTOR FOR	691 V4F0018-100 1NDUCTOR FOR	2SA952(L.K) TRANSISTOR EN BEGIN ATO	591 25A1309(RS) TRANSISTOR SV REGOLATION	501 0RD161J-124 CARBON RESISTOR 120K 5% 1/6	502 QRD161J-103 CARBON RESISTOR 10K 5K 1	04 GRD1613-202 CARBON RESISTOR 22 5% 1/6	506 QRD161J-101 CARBON RESISTOR 100 5% 1/	511 QRD161J-183 CARBON RESISTOR 18K 5% 1/	Z GRD161J-59Z CARBON MESISION 5.98 5%	514 QRD161J-472 CARBON RESISTOR 4.7K 5%	515 QRD161J-103 CARBON RESISTOR 10K 5%	516 GRD161J-103   CARBON RESISTOR 10K 5% 1	517 GR01613-202 CARBON RESISTOR 2:08 5% 521 GR01611-154 CARBON RESISTOR 1508 5%	GR0161J-392 CARBON RESISTOR 3.9K 5%	523 QRD161J-472 CARBON RESISTOR 4.7K 5%	524 QRD161J-331 CARBON RESISTOE 330 5% 1/6W	GROIGIJ-472 CARBON MESISION 4.1K 5% 1/6	531 QRD1613-473 CARBON RESISTOR 47K 5% 1/6W	532 GRD161J-104 CARBON RESISTOR 100K 5% 1/6	555 WRUIDIJ-155 CARBON RESISION 158 58 1	2 0R0167J-332 CARBON RESISTOR 3.3K 5%	543 QRD1611-473   CARBON RESISTOR 47K 5% 1/6	544 GR01611-103 CARBON RESISTOR 10K 5% 1/6	48 QRD161J-153 CARBON RESISTOR 15K 5% 1	549 GR01613-821 CARBON RESISTOR 820 5% 1/6W	551 QRD161J-223 CARBON RESISTOR 22K 5%	552 QRD167J-562 CARBON RESISTOR 5.6K 5%	QRD161J-821	559 QRD161J-125 CARBON RESISTOR 1.2M 5% 1	561 QRD167J-562 CARBON RESISTOR 5.6K 5% 1	562 QRD1611-102 CARBON RESISTOR 1.0K 5% 1	571-132 CARBON RESISTOR 3.3K 5% 1	565 QRD161J-683 CARBON RESISTOR 68K 5% 1	566 QRD161J-273 CARBON RESISTOR 27K 5X 1	583 QRD1613-101   CARBON RESISTOR 100 5% 1	11 QRD161J-102 CARBON RESISTOR 1.0K 5% 1/6	612 QRD161J-103 CARBON RESISTOR 10K 5X 1/

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	(	Tuner P.C. Board

SUFFIX																																																				
REMARKS SU	Vac 900 34610	27PF 5% 50V	150PF 10% 50V	150PF 10X 50V	2200PF 20% 16V	2.2MF 20% 50V	3.3MF 20% 50V					BUNCTION PUB																		- 1	13 OSC				LW OSC																	
PARTS NAME	0011		CAPACITOR	CAPACITOR	CAPACITOR	E CAPACITOR	CAPACITOR	FILTER			ļu	SOL CHANGE	VAP 1 CAP	VARICAR	VARICAP				VARI.CAPACITOR	VARI.CAPACITOR	VARI.CAPACITOR	VARI.CAPACITOR	SI DIODE	SI DIODE	SI DIODE	21	10	ıc	TERMINAL	INAL	SC COIL	BE COIL	_		_	INDUCTOR	INDUCTOR	INDUCTOR	INDUCTOR	INDUCTOR	KF COIL	TRANSISION	TOPERATOR	NO CLONARY	TOANGIGIO	TOTOTOTOTO	TRANSISTOR		TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR
SF. PARTS NO.	1 1 1 1 1 1 1	065 GCC11EM-473V			069 QCXB1CM-222Y	070 GEK41HM-225	071 QEK41HM-335	0.1	0		12	5	5			1			008 KV1550NTA	009 KV1550NTA	010 KV1550NTA				014 155133	01	02	03				002 Veribiz-012			1				-				002 2501302(371)	_								012 2SC1740S(R.S)
A RE	k		, .			1		ш,		5 5	5 2	3				ł				۵	٥					IC	i I	i i		- 1		. د			_	ب			- 1				3 0	- 1	3 0				1	œ		<b>o</b> (
SUFFIX					-																																															
BLOCK NO. 09111		20PF 5% 50V		2 2	040MF 40% 14V	200 % % 300C	010MF 30K 1AV	100	201 200 100 1	200 200 200	160BF 108 FOU	200 200 UNGCO	22. 30k amoto	**************************************	010MF 30% 16V	8.2PF 5% 50V	100MF 20% 10V	047MF 20% 25V	430PF 2% 50V	12PF 5% 50V	56PF 5% 50V	.10MF 20% 50V	180PF 5% 50V	900	18PF 5% 50V	220MF 20% 6.3V	30%	30%	80	100MF 20% 10V	.033MF 20% 25V	.04/MF 20% 25V	010MF 40% 14V	1000PF 10% 50V	.047MF 20% 25V	4.7MF 20% 50V	10MF 20% 16V	1500PF 20% 16V	.010MF 30% 16V	.10MF 20% 50V	ĸ'	10MF 20% 16V	.015MF 10% 25V	THE TOTAL	2 0	50F 5% 50	022M	~	SOPF 10%	10%	F 10%	100MF 20% 10V
PARTS NAME		CAPACITOR				CAPACITOR	CAPACITOR	SOLITOR OF T		2011040	CAPACION		201104040		001104040	CCAPACITOR	E CAPACITOR	CAPACITOR	PP CAPACITOR	APACITOR	C.CAPACITOR	E CAPACITOR	C.CAPACITOR	APACI	C CAPACITOR	E CAPACITOR		CAPACI				•	CAPA.	CCAPACITOR	CAPACITO	ပ္	CAPACITO	S	CAPACI	CAPACI	5 6	CAPACI	ָל כֿ	1040	E CAPACITOR	CAPACI	CAPACI	CAPACI	CAPACI	CAPACITO	CAPACITO	C CAPACITOR
PARTS NO.		2	201211111111111111111111111111111111111		GC-0001-100		200000		20000000000000000000000000000000000000				GCC11EM-223V	00000000000000000000000000000000000000	0CVB1CN-104V	ACT3011.1-882Y	GEK 61 AM - 107 ZM	OCC11FM-673V	MEP31HG-6317M	QCT30UJ-120Y	QCS11HJ-560	QEK41HM-104	QCS11HJ-181	QCS11HJ-101	QCS11HJ-180	QEK40JM-227	QCVB1CN-103Y	QCVB1CN-103Y	QCVB1CN-103Y	QEK61AM-1072M	QCC31EM-3332V	GCC11EM-4/3V	GCVB1CN=4752N	QCBB1HK-102Y	QCC11EM-473V	QEK61HM-4752N	QEK41CM-106	QCXB1CM-152Y	QCVB1CN-103Y	QEK41HM-104	GEK41HM-4/4	GEK41CM-106	GCC11EK-1532V	06711EN-105V	GEK41HM-105	QCS11H.1-150	C11E	¥	B1H)	¥ :	4K-102Y	GEK61AM-10/2M
	_			5 6	_	2000		2 0	_	5.	+	v P	_	7 0		0	_	_	-		1.7	025	-	~	_	1	_	_		-	_	_			1	$\overline{}$	_	01	<u>~</u>			0 1			_				058		9 6	

## 10. Wiring Connection

## ■ Tape Deck/Amplifier Section

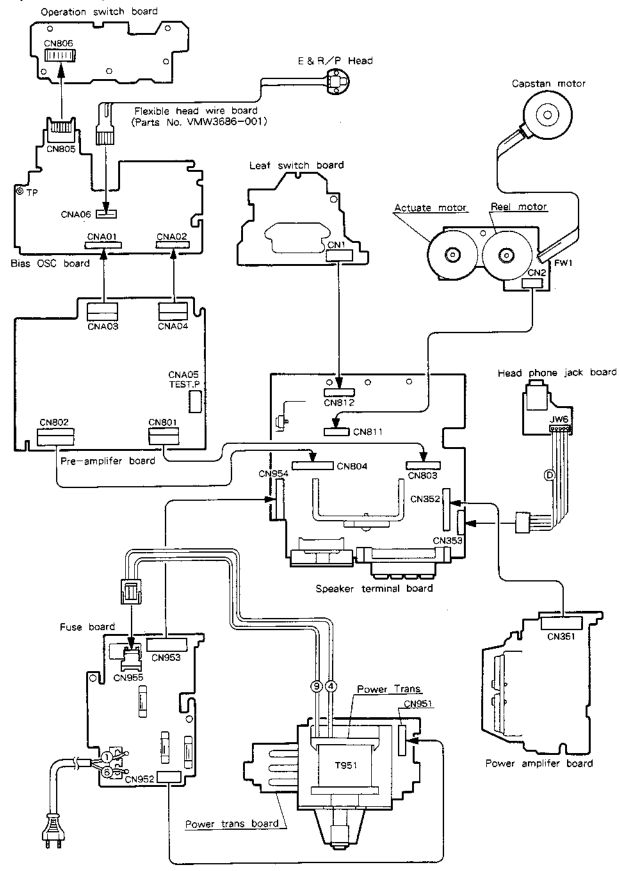


Fig. 10-1

## 9. Block Diagram

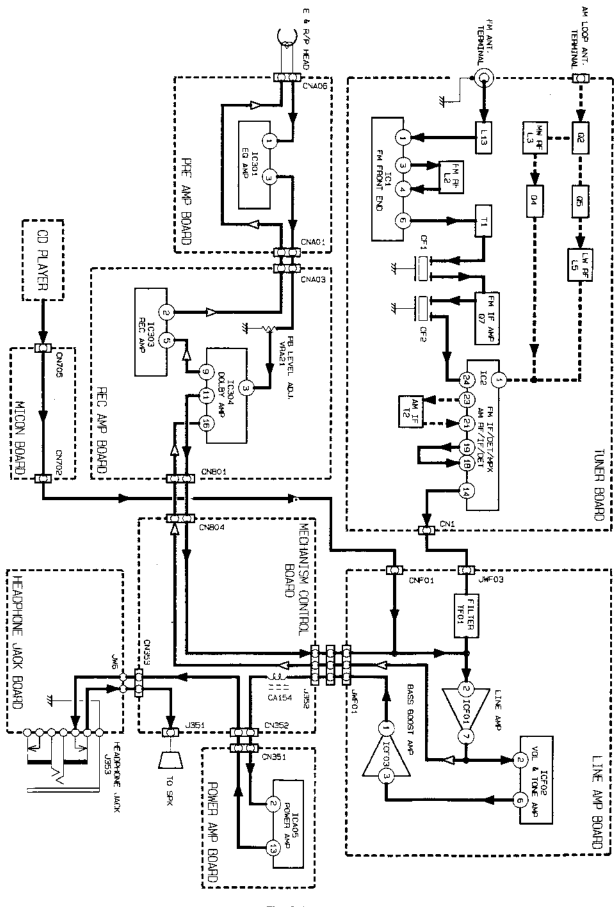


Fig. 9-1

## ■ Cassette mechanism specification

Item		Specitication		condition	Posture
1. Winding torque (g-cm)	PLAY FF/REW (Both , FWD, REV)	:27~60g -cm :90~200g -cm		Cassette tape TW2111A(for FWD) TW2231A(for FF/REV) TW2121A(for REV)	Sideways
2. Speed devalation	FWD at tape end VVT 712	:4.8cm/sec :2940~3060Hz	Deviation of speed between FWD/REV to be within 4.5Hz.	VVT 712 Wow/Flutter meter	Sideways
3. WOW/FL (%)	At bigining of tape and end.VVT 712 (Both FWD, REV)	:JIS wrms below 0.18%		VVT 712 Wow/Flutter meter	Sideways
4. Back tension (g-cm)	In in play (Both FWD, REV)	:1.0~5.0g-cm		Cassette tape TW2111 (for FWD) TW2422 (for REV)	Sideways
5. Winding torque (g-cm)	In play (Both FWD, REV)	:Above 90g—cm	,	Cassette tape TW2412 (for FWD) TW2422 (for REV)	Sidevays
6. E, head tilt	Both FWD, REV	:90° ± 45'		M300 gauge 45' chip	Sidevays

■ Cassette mechanism part

Item	Conditions	Adjustment & Confirmation Methods	Stand. values	Adjust
1. Thrust gap flywheel		Check with finger feeling.	0.2 - 1.0mm (BOTH FWD, REV)	
2. Mecha operation	Mecha control	Following operation to be normal (Both FWD, REV) and, in that time, noise, vibration should not occur. (Running noise during PLAY, FF, REW, is accepted if noise can't be heard with loading cassette type.)	PLAY, DIR, FF, REW, SCAN (FF, REW), PAUSE, STOP	
3. Signal of auto stop	Mecha control	Lead light to be and off normally play (SIG) (Caution: Without tape fwd side only, led to be on and off.)		
4. Leaf switch position		All switch leds, should light when putting cassette gauge for confirming leaf SW on.     All SW leds should not light when putting cassette gauge for confirming leaf SW off.		
5—1. Azimuth	M300 gauge t=3.4mm chip VVT 704(12.5KHz)	Adjust azimuth to the peak point by play back 12.5KHz. At that time, difference Lch—Rch below 4dB and difference Lch—Rch FWD/REV below 3dB.		FWO REV
5-2. Guide height	Head amp	t=3.4mm chip can be inserted into guide of R/P head after adjusting azimuth.(t=3.4mm chip can after be inserted into dummy guide, both FWD, REV.)		
5-3. Tape running		Curl running should not occur at guide of R/P head with loading C-90 at midle.(Both FWD, REV)	FWD GAP SIDE	MECHA CONTROL
	Upper side curling of FWD, lower side curling of REV.	Curling at oposite of gap is corrected by turning azimuth screw within $\frac{1}{2}$ turns can be acceptable.(After checking above item azimuth screw to be returned to previous position.)	NATURN (190°)	C-90
	Lower side curing of FWD, upper side curling of REV	Curling at gap side is corrected by turning azimuth screw within ¼ turns can be acceptable (After checking above item, azimuth screw to be returned to be returned to previous position.)		Chip Gap
5-4. Stertching		Stretching not to occur at the beginning of C-90. (Without pad)	Sampling check	C-90
5-5. Head position	IN PLAY A 3.10~3.65mm (3.25~3.80) IN MS A 4.4~5.1mm (1.8~2.5)			Head position jig.  Figuires in ( ) is against standard cassette guide
6. Separation		Reversing L and R crass talk not to occur by play back IKHz.		Mecha control OSC scope VVT 752

### **■** Tuner Section

Item	Conditions	Adjustment & Confirmation Methods	Stand. values	Adjust
LW RF tracking check and adjust (All version)	Band select : LW Tuner Input : Standard loop antenna Measuring point : TP9	<ul> <li>Frequency of SSG: 144kHz</li> <li>Number preset memory: Max. capacity(M6)</li> <li>1. Adjust L6 to obtain 1.1V ± 0.02Vat TP9.</li> <li>Frequency range: 144 kHz</li> <li>Receive 144 kHz(M6)</li> <li>2. Receive 144kHz signal from an AM oscillator by the set while adjusting L5to maximize headphone output.</li> <li>Frequency range: 288kHz</li> <li>Receive 288 kHz(M7)</li> <li>3. Receive 288 KHz signal from an AM oscillator by the set while adjusting TC3 to maximize headphone output.</li> <li>4. Repeat the above steps 2. and 3. to obtain maximum outputs respectively.</li> </ul>	1.1V ± 0.02V utput level :Maximum	L6 L5 TC3 L5、TC3
MW or AM RF tracking check and adjust (All version))	Band select : AM or MW Tuner Input : Standard loop antenna	1. Receive 603 kHz signal ( preset No.3) from the AM oscillator by the set while adjusting L3 to maximize headphone output.  2. Receive 1404 kHz signal from an AM oscillator by the set while adjusting TC2 to maximize headphone output.  3. Repeat the above steps 1. and 2. to obtain maximum outputs respectively.	Output level :maximum	L3 TC2 L3, TC2
FM RF tracking check and adjust (UX – A4 B)  FM RF tracking check and adjust (UX – A4 E / G / GI / EN)	Band select: FM Tuner input: Dummy antenna for unbalanceed 75 Ω: Positive side to TP1: Negative side to TP2	<ul> <li>Receive 88 MHz signal (preset No.3) from an FM oscillator by the set while adjusting L2 to maximize headphone output.</li> <li>1. Adjust L1 to obtain 1.3 V ± 0.02 V at TP9. G/GI version use: 1.0V ± 0.02V.</li> <li>2. Receive 88MHz signal from an FM oscillator by the set while adjusting L2, L13 to maximize headphone output.</li> <li>3. Next, receive 106MHz signal while adjusting TC1, TC4 to maximize headphone output.</li> <li>4. Repeat the above steps 2, and 3, to obtain maximum outputs respectively.</li> </ul>	Output level : maximum 1.3 ± 0.02V G/GI version : 1.0 ± 0.02V	L2, U3 TC1,FC4

### Tuner Section

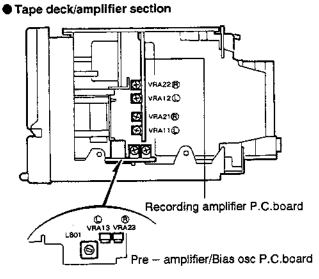
Item	Conditions	Adjustment & Confirmation Methods	Stand. values	Adjust
AM IF tadjust and check (All version)	Band select: MW or AM Recieving f requency: Near the upper band edge where no signal comes in. Volume control: Minimum gain position. Tuner Input: Positive side to TP3 Tuner output Positive side to TP6 Negative side to TP7	Adjust above mentilioned alligning position, so that maximum and symmetrical wave from (See Fig.a) can be obtained, in this case, the wave peak should appear on the center marker(450kHz) in the scope of sweeper.  On the AM IF circuit, IF filter is solid units, so there is unnecessary for IF tuning.  In case if tuning may be needed (Repair etc.), do the above mentioned alignment.   Max.	10.7 MHz Fig	a g.b
FM IF adjust and check (All version)	Band select :FM Recieving frequency Volume control :Minimum gain position. Tuner input :Positive side to TP5 Tuner output :Positive side to TP6 :Negative side to TP7	<ol> <li>Remove CF3 so that "S" curve may be changed to IF wave from as shown Fig. a.         Adjust T1 farther more to obtain maximum and balanced wave from.</li> <li>Put back CF3 so that "S" curve on the scope may obtain maximum and balanced wave from as shown Fig.b.</li> <li>On the FM circuit, IF filter and discriminator is solid units so there is unnecessary for iF tuning. In case IF tuning may be needed (Repair etc.), do that above mentioned alignment.</li> <li>Note for G/GI, E/EN version</li> <li>As to "G/GI", "E/EN" version, FM IF allignment is necessary.</li> <li>Receive 98MHz, 22.5 kHz dev. Input level, about — 3dB limiting sensitivity level.</li> <li>Adjust T1, no farther improvement.</li> </ol>		T1

ltem	Conditions	Adjustment & Confirmation Methods	Stand. values	Adjust
Recording /playback frequency response check and adjustment	Test tape: UR(Normal tape) Standard frequency: 1kHz (REF 20dB) Test point IN : AUX IN Test point OUT : DOLBY TP	While inputting REF. $-$ 20dB from AUX IN, perform recording and replay with the normal tape TS8 . At this time, confirm the output with VRA13(Lch) and VRA23(Rch) so that the deviation between 1.25 kHz and 12.5 kHz at the DOLBY TP becomes 0 $\pm$ 1 dB.	1.25/ 12.5 kHz : 0 ± 1 dB	Lch : VRA13 Rch : VRA23
Recording /piayback sensitivity adjustment	Test tape : UR(Normal tape) Test point In : AUX IN Test point out : DOLBY TP	<ul> <li>While inputting REF.1 kHz to AUX IN perform recording and replay with the normal tape TS8.</li> <li>Adjust Lch and Rch respectively with VRA12 and VRA22 so that the output at the DOLBY test point at this time becomes 0 ± 1 dB.</li> <li>Next, perform recording and replay with the chromium tape TS10 and metal tape TS11 according to the same procedures in the Step ①.</li> <li>Confirm that the DOLBY TP output at this time is 0 ± 1dB.</li> </ul>	Reference level :Monitor levelWithin 0 ± 1 dB	Lch : VRA12 Rch : VRA22
Recording / playback distortion check	Test tape : UR(Normal tape) Test point in : AUX Test point : DOLBY TP	Supply 1 kHz, - 8 dBs signal to the AUX and record it.  Play it back while checking that distortion is less than 5 %.	Less than 5 %	_
Bias frequency adjustment	• Tape mode • Test point : DOLBY TP	Switch tape select to Normal position. In case that the bias frequency is out of specification, L801 should be readjusted to standard and set to Tuner, Recording position for alignment.  ① Adjust bias frequency at FM mode. ② Confirm bias frequency at AMmode.	DOLBY TP :100 ± 0.2kHz	L801

### ■ Mechanism & Amplifier Sections

ltem	Conditions	Adjustment & Confirmation Methods	Stand. values	Adjust
Head azimuth adjustment	Test tape :VTT704(12.5kHz) Test point :Headphones	Playback the test tape VTT704(12.5kHz) in the forward direction, adjust the head azimuth screw (A) to maximize the headphones output while minimum the phase difference between channels Playback the test tape in the reverse direction, adjust the head azimuth screw (B) for the same purpose as the forward playback.      Deviation foward and reverse: within 3 dB      Whenever the head is changed the azimuth should be readjusted.	Output: within  — 2dB from the peak Phase difference :minimum	Head azimuth screw
Tape speed adjustment	Test tape : VTT712(3kHz) Test point : Headphone	Playback the test tape VTT712 (3kHz) at the tape end posiition. Should the following tape speed is out of specification, it is necessary to adjust the VR801 so that standard value obtain within 3000~3020 Hz.	Normal speed : within 3000~3020Hz	VR801
Wow and flutter check	Test tape :VTT712(3kHz) Test point :Headphone	Playback the test tape VTT712(3kHz) to tape start, midle and end position. Wow and flutter should be within the following allowance at the three positions.	Playback FWD / REV should be less than o.2% (JIS RMS)	-
Playback output level adjustment	Test tape :VTT724(1kHz) Test point : DOL8Y TP	<ol> <li>Playback the test tape VTT724(1kHz) and switch the tape select to NORMAL position.</li> <li>Adjust VRA11(LcH) and VRA21(RcH) so that standard value obtain less than - 11dB ± 1 dB.</li> <li>L, R difference level to be less than ± 2dB.</li> </ol>	Less than - 11dB ± 1dB  Less than ± 2dB	Lch : VRA11 Rch : VRA21
Frequency response check	Test tape :VTT - 7063(1kHz) Test point : DOLBY TP( CNA05)	<ol> <li>Switch tape select to Normal position and playback the test tape VTT - 7063(1kHz).</li> <li>Confirm the output level at the DOLBY TP becomes as follows with reference to 1kHz.</li> <li>Compare the level between 1 kHz and 63Hz, 1 kHz and 12.5kHz.</li> <li>Then defference level should be within 0dB ± 4 dB, 0 dB ± 4dB.</li> </ol>	63 Hz/ 1 kHz level : within 0 ± 4dB 1kHz / 12.5kHz : within 0 ± 4dB	_

#### Arrangement of adjusting positions



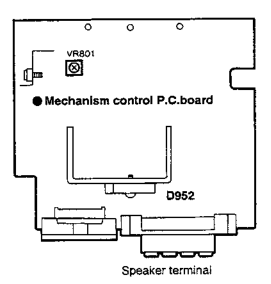


Fig. 8-1

CD player assembly section I

CD amplifier P.C.board

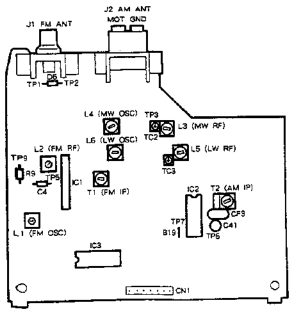
Fig. 8-2

Fig. 8-3

● Tuner P.C.board :UX - A4 B

#### ● Tuner P.C.board :UX - A4 E/G/GI/EN

**⊕** ∨8501





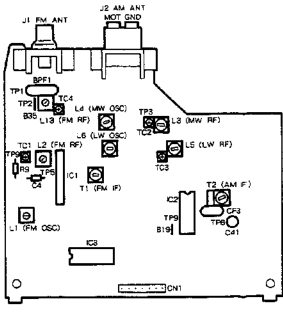


Fig. 8-5

### 8. Main Adjustments

#### Test Instruments regired for adjustment

1. Low frequency oscillator

(oscillation frequency: 50Hz to 20kHz)

(Output: 0 dBs with 60  $\Omega$  terminator)

2. Attenuator(Impedance: 600  $\Omega$ )

3. Test Tapes

VTT712 ..... For tape speed, wow and

flutter measurement

VTT724 ·····For 3kHz reference level check

VTT736 ····· For playback frequency

response check

VTT752 ·····For playback channel check(1kHz)

Distortion meter Electronic voltmeter,

5. Resistor...600  $\Omega$  for attenuator matching

6. Torque gauge ········ Cassette type for CTG - N mechanism adjustment

7. Wow and Flutter meter, Frequency counter

8. Extension cord for check ······ EXTUXT1 - KIT

#### Measuring conditions (Amplifier section)

Sopply voltage AC 230V(50/60Hz);UX - A4 E/G/GI/EN AC240V(50/60Hz):UX - A4B)

Reference output : Speaker  $\cdots$  0 dBs (0.775V) / 4  $\Omega$ 

: Headphone  $\cdots$  0 dBs (0.775V)/ 32  $\Omega$ 

### Standard position of functionswitches

Function switch ····· TAPE
Tape select switch ······NORMAL
Timer , DOLBY NR , Active hyper bassswitch $\cdots\cdots$ OFF
Beat cut switch Position 1 or Normal

#### Standard position of volume control

BASS, THEBLE CENTER
Main volume adjust ······ 0 dBs output
Test tape for REC/PB ······ Normal tape : UR8
Standard test frequency······1 kHz
· unless otherwise specified

; unless otherwise specified.

Reference input level ------ AUX IN: - 8dBs

Input for REC/PB, Check &measuring -----AUX IN

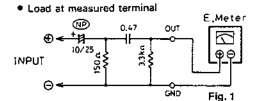
 $z \sim 28.0 \, dBs$ 

Output for measuring unless otherwise specified

: At speaker terminal

#### Test remarks

- 1. Negative side of the input and output on the testing set, that ought to be separately to each other, and then bear in mind there connection the testing set with 2 channeles Electronic voltmeter, the negative side
  - never connect commonly.
- 2. Replaced output load with a dummy and that lead wire to be used as big as posible.
- 3. Attach top cover when measuring and connect filter shown below Fig. 1 to V. meter.



#### Measuring condition (Radio section)

Refer to rating source ......Tuner+B: DC 5.8V Reference output ······Speaker : 50mW(0.45 V) / 4 Ω Headphon:  $(0.06V)/32 \Omega$ AM frequency ············400Hz modulation 30% FM frequency ......400Hz modulation frequency deviation 22.5kHz

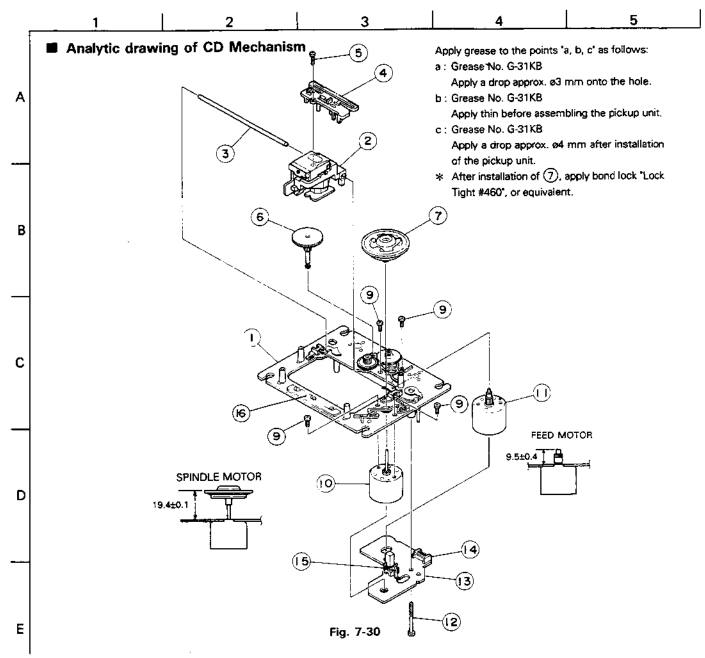
#### Standard position of switches and controllers

Function RADIO
Mode ·····STEREO
Super bass ····· OFF

#### Careful points for adjustment

- 1. Connect 30 pF capacitor and 33 k  $\Omega$  resistor to the output side of the IF sweeper in series while 0.082  $\mu$ F capacitor and 100k  $\Omega$  resistor to the input side in
- 2.Set output level of the IF sweeper as minimum as adjustable.
- 3. RF Alignment order

Procedure of the steps of tracking should be kept.



#### ■ CD Mechanism Parts List

_				BLOCK NO. MB	MAN I I	
	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY SUFFI	X C; R
	1	EPB-002A	MECHA BASE ASSY		1	
11	2	OPTIMA-6S	OPTICAL PICK-UP		1 1	
	3	E406777-001	GUIDE SHAFT		1	
	4	E307746-001	CD RACK	i	1	
	5	SDSF2006Z	SCREW		1 1	
$\Box$	6	EPB-003A	MECHA GEAR		1	
	7	E75807-301	TURN TABLE		1	] [
	8	SDSP2003N	SCREW		1	
1	10	E406783-001	DC MOTOR	SPINDLE	1	i i
	11	E406784-001SA	DC MOTOR ASSY	FEED	1	
$\Box$	12	E75832-001	SPECIAL SCREW		1	
	13	EMW10190-001	PRINTED BOARD		1 1	1
11	14	EMV5109-006B	CONN.TERMINAL		1	<u> </u>
1	15	ESB1100-005	LEAF SWITCH		1	i 1
Ш	16	E407212-001	DAMPER	<u></u>	1	

### Reel and Actuator motor assembly (Fig. 7-27, 7-28)

- Remove four screws (23, 26) retaining the reel motor (21) and the actuator motor assembly (24), (Fig. 7-27)
- 2. When removing the reel motor, unsolder the two points (D) on the back side. (Fig. 7-28)
- When removing the actuator motor, unsolder the two points (E) in the same manner. (Fig. 7-28)

#### Leaf switch board (Fig. 7-29)

- 1. Remove a screw (39) retaining the leaf switch board from the chassis basis.
- Expand five pawls (F to J) retaining the leaf switch board in the direction of the arrow while removing the leaf switch board.

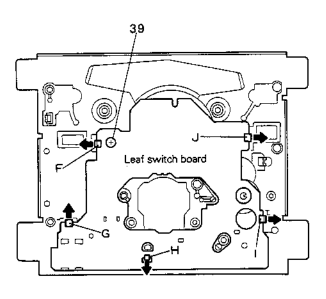


Fig. 7-29

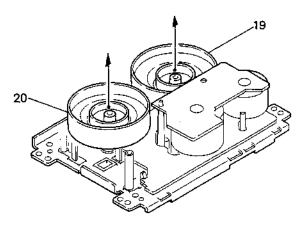


Fig. 7-25

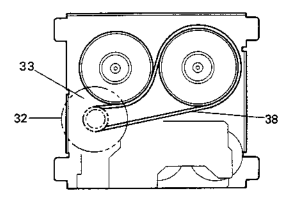


Fig. 7-26

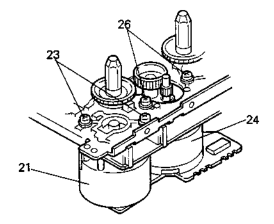


Fig. 7-27

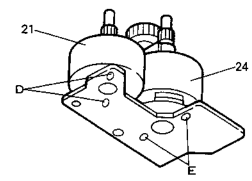


Fig. 7-28

#### ■ Head mount assembly (A) (Fig. 7-20, 7-21)

Remove three screws (13) retaining the head mount assembly (A) from the chassis base assembly.

**Note:** After replacing the head mount assembly, make sure to adjust the azimuth screw (46).

#### ■ Pinch roller assembly (Fig. 7-22)

- Expand the pawl (A) retaining the pinch roller assembly (27) on the right side in the direction of the arrow while pulling out the pinch roller assembly upwards.
- 2. In the same manner as above, expand the pawl retaining the pinch roller assembly (28) on the left side to remove the left pinch roller assembly. (Fig. 7-20, too)

#### ■ Capstan motor and Flywheel (Fig. 7-24 through 7-26)

- Place the cassette mechanism upside down to expose the bottom. (Fig. 7-24)
- Remove three screws (37) retaining the FR bracket assembly from the chassis base. (Fig. 7-24)
- Expand two pawls (B, C) retaining the FR bracket assembly in the direction of the arrow to remove theem. (Fig. 7-24)
- 4. Remove the FR bracket assembly.
- Remove two screws (34) retaining the capstan motor (32) from the FR bracket assembly. (Fig. 7-23)
- Disengage the belt (38) and pull out the flywheels (19, 20).
   (Fig. 7-25, 7-26)

Note: When disengaging the belt, carefully do it not to stain it with oil, etc.

For reengaging the belt, refer to Fig. 7-26.

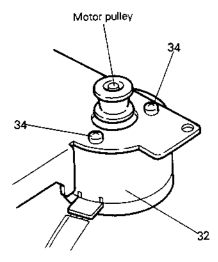


Fig. 7-24

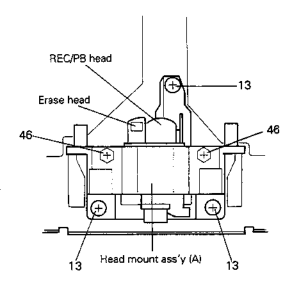


Fig. 7-21

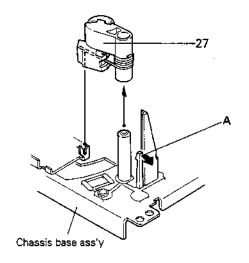


Fig. 7-22

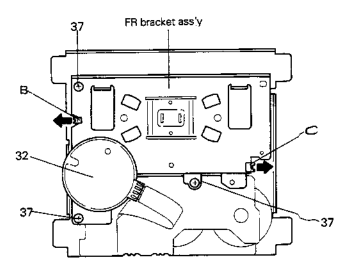
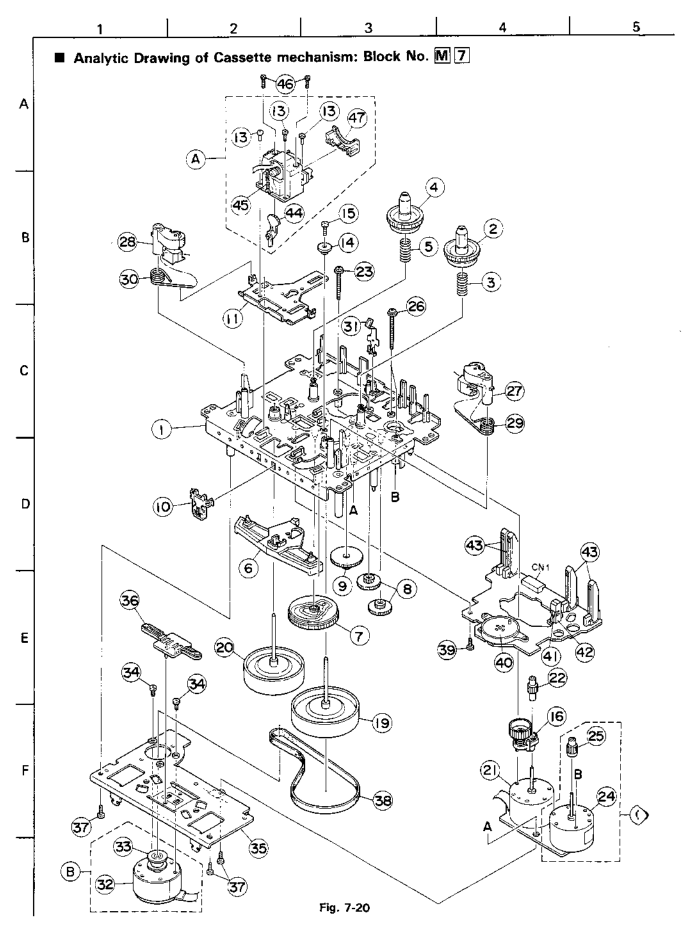


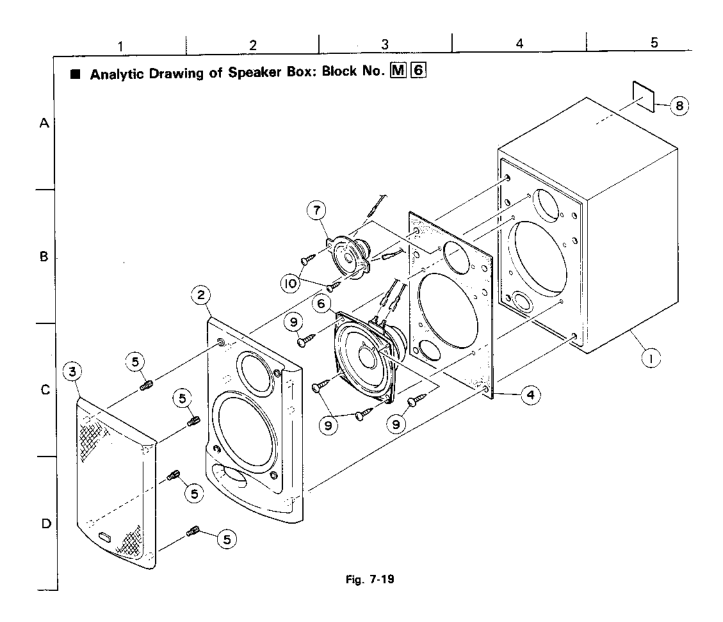
Fig. 7-23

### **■** Cassette Mechanism Parts List

BLOCK NO. M7MM

_			· · · · · · · · · · · · · · · · · · ·	BLOCK NO. PIPE	<del>-1-1-1-1-1</del>		
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
H	Α	VKS3629-008	HEAD BLOCK	REF.13,45,47	1		$\top$
		MSI5B2LW-SA1	CAPSTAN MOTOR	REF.32,33			
		MSN50257A-SA1	DC MOTOR	REF.24/25	1		
11		VKS1126-00B	CHASSIS B ASS'Y	11.224723	1		
]	- 1	VKS5428-00B	T-UP REEL ASSY	1	1 1		
]_{			· ·				
	- 1	VKW5043-001	B.T. SPRING	<b>-</b>	1		[
iΙ		VKS3617-002	REEL		1 1		
Ιi		VKW5043-001	B.T. SPRING		1 1		
	- 1	VKS3627-001	PINCH LEVER		1		
Ш		VKS2224-001	CONTROL CAM		1		
		VKS5454-001	ACT GEAR(2)	1	2		
1		VKS5455~001	ACT GEAR(3)	1	1		
		VK\$3655-002	F.P.C. HOLDER	I	1 1		
	11	VKM3632-001	HEAD BASE	PRESS KIT S	1		1
	13	SDST2004Z	SCREW		3		
П	14	VKZ4708-001	SPECIAL SCREW		1		
	16	VKS5430-00B	FR ARM ASY	İ	1		
	19	VKF3184-00H	FLYWHEEL(R)ASY		1		
	20	VKF3186-00H	FLYWHEEL(L)ASY	1	1		
		MMN-6F4RA38	D_C_MOTOR	FOR REEL, MOTOR	1		
$\sqcap$		VKS5432-001	REEL MOT. GEAR	GEAR KIT S	1		
		VKZ4705-001	SPECIAL SCREW	1	2		
!		MSN-5D257A	D.C.MOTOR	FOR ACT.MOTOR K	1		
1		VKS5433-001	ACT.MOTOR GEAR	GEAR KIT S	1		
		VKZ4705-002	SPECIAL SCREW	[	2		
+		VKP4227-00B	PINCH R.(R) ASY		1		1
		VKP4229-00B	PINCH R.(L) ASY		1		
		VKW5045-003	P.R. SP.(R)	FOR PINCH (R)	1		
$ \cdot $		VKW5046-003	P.R. SP.(L)	FOR PINCH (L)	1		
		VKY4670-001	CASSETTE SPRING	PRESS KIT S	1		-
-		MSI-5B2LW	D.C.MOTOR	FOR CAP, MOTOR K	1		
!		VKR4364-002	MOTOR PULLEY		1		
	1	SPSP2603Z	SCREW	]			
		VKM3636-002	FM. BRACKET	PRESS KIT S	1		
		VKS5327-004	THRUST PLATE	FRESS KITS	1 1		
H		SDSF2608Z	SCREW	+	3		+
	- 1						1
	1	VKB3001-051	BELT		1 1		
	ŀ	SDST2612Z	SCREW CAM SW UNIT	!	1 1		1
	,	VKS3616-00A		<u> </u>	1		1
$\mapsto$		DN6851-HI	HALL IC	· · · · · · · · · · · · · · · · · ·	1 1		+
	,	VKS3630-001	IC HOLDER	l	1		1
		V\$H1170-001	CASSETTE SWITCH	1	4		1
		VK\$3614-001	TURN OVER GEAR	1	1		1
		VKW5063-003	HEAD SPRING	•	1 1		1
$\sqcup$		VKZ4629-003	SPECIAL SCREW		2		. <del> </del>
	47	VK\$3654~001	HEAD MT. COVER	•	1		
$\ \cdot\ $							
$ \cdot $	ļ						
	i						1
$\sqcup$					<u> </u>		1
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				BLOCK NO. M6	MM		
$\blacksquare$	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
<b> </b>	1	DH505-LUX-A4	SPEAKER BOX ASY	LEFT	1		
		DH505-RUX-A4	SPEAKER BOX ASY	RIGHT	1		
	2	DH401-LUX-A4	FRONT PANEL	LEFT	1		
		DH401-RUX-A4	FRONT PANEL	RIGHT	1 1		1
	. 3	DH903-LUX-A4	SPEAKER NET	LEFT	1 1		
		DH903-RUX-A4	SPEAKER NET	RIGHT	1		
	4	DH429-1UX-A4	RUBBER PACKING		1		
1	5	DH429-UX-A4	INSERT NUT		4		
1	6	VGS1201-008	SPEAKER	12CM	1 1		
1	7	VGS0501-004	SPEAKER	5CM	1		
	8	DH610-UX-A4	NAME PLATE		1		
	9	SDSA4014M	SCREW	12CM SPEAKER	4		ł
Ì,	10	SDSA4012M	SCREW	5CM SPEAKER	2		ĺ
			1				
					.1 1		

1 2 3 4 5

■ CD Amplifier P.C. Board: Drawing No. VMW1308, Block No. 0 8

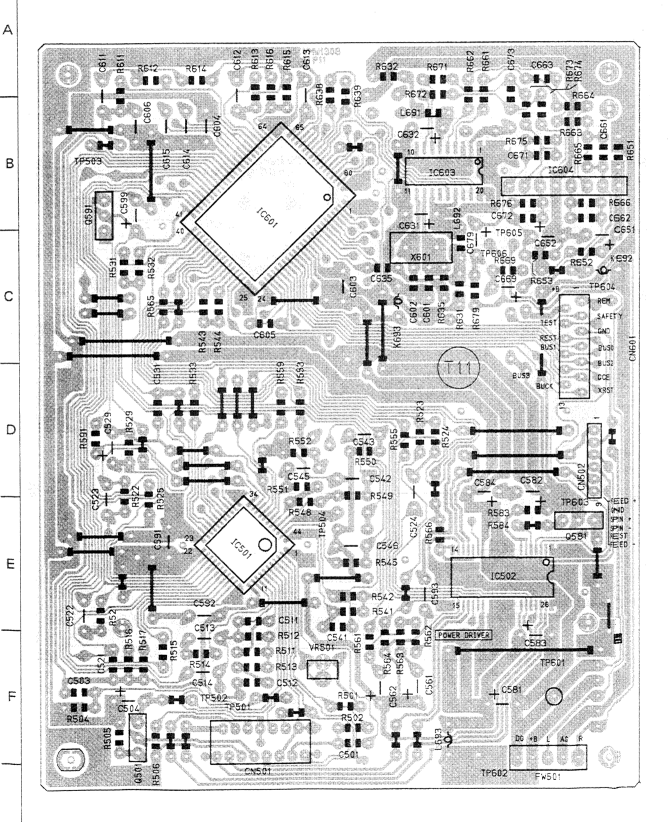


Fig. 12-8

5 ■ Operation Key Switch P.C. Board: Drawing No. VMW2375, Block No. 0 7 Α **₹** ○ В POWER VOCAL 5703 INST £ **⊕** E **⊕** ₹**⊕ E** ... R772 OP/CL 5704 5702 0 0 C 5707 R774 STOP D ... VMW2375 F.SKIP/UP 8.SKIP/DOWN E 8789 \$717 F Fig. 12-9

1 2 3 4 5

### Tape Deck/Amplifier Section

Α

В

C

D

E

F

■ Power Amplifier P.C. Board: Drawing No. VMW1321A, Block No. 0 2

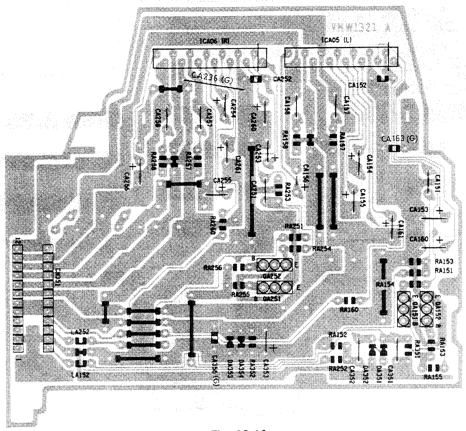


Fig. 12-10

■ Fuse P.C. Board: Drawing No. VMW1321B, Block No. 0 1

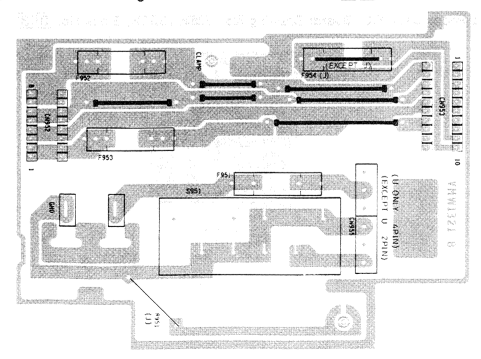


Fig. 12-11

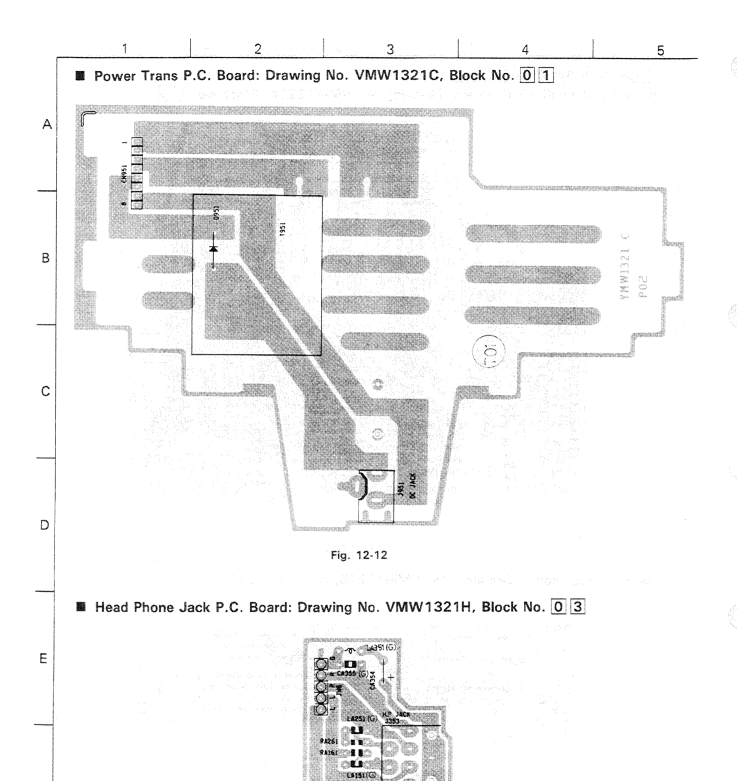


Fig. 12-13

F

1 2 3 5

Recording Amplifier P.C. Board: Drawing No. VMW1321F, Block No. 0 4

Α

В

C

D

E

F

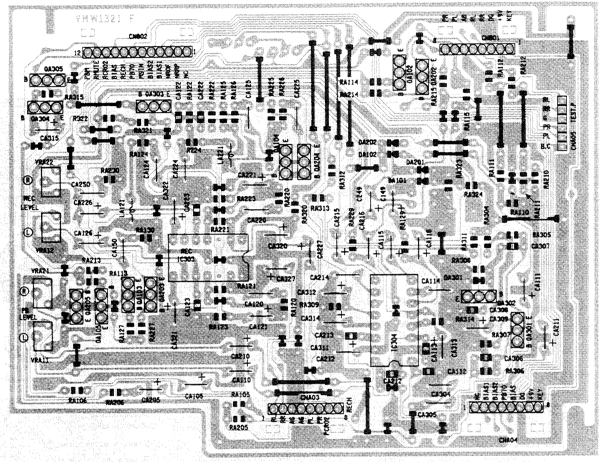


Fig. 12-14

■ Opepration Key Switch P.C. Board: Drawing No. VMW1321G, Block No. 0 4

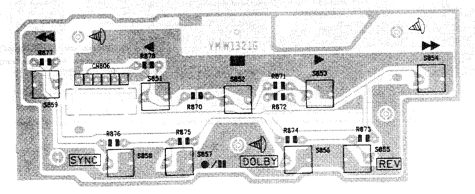


Fig. 12-15

Α

В

C

D

E

F

1 2 3 4 5

Mechanism Control P.C. Board: Drawing No. VMW1321D, Block No. 0 4

10803

Fig. 12-16

	SUFFIX								_																											-													
BLOCK NO. OK	REMARKS	0K 5X 1	7.2K 5% 1/6W 30K 5% 1/6W	, N	3	10K 5% 1/6W	× .	15K 5% 1/6W	8	٣,	1.8K 5% 1/6W	٣,	3.9K 5X 1/6W	V ;	4. ( F U	10K 5K 1				24	5% 1/	MS IN	10K 5% 1/6W	2.2K 5% 1/6W	30K 5% 1/6W	74K 5K 1/6W	4.17 54 1/6W	1.0K 5X 1/6W	15K 5% 1/6W	15K 5% 1/6W	220 5% 1/6W	1.87 5% 1/6W 330 5% 1/6W	3.9K 5% 1/6W	24		10K 5% 1/6W 1 OK 5% 1/6W	1.2K 5% 1/6W	2%	š	220 5% 1/6W	27K 5% 1/6W	į		24	- 1	2 2 2	10K 5% 1/6W 18K 5% 1/6W	, N	20 5% 1
	PARTS NAME	ARBON RESI	CARBON RESISTOR	RESI	RBON RESI	RBON RESIST	RBON RESIS	RBON RESI	RBON RESI	RBON RESI	RBON	RBON RESI	RESI	RBON RESIST		CARBON RESISTOR		PFOI	RBON RESI	RESI	RBON RESIS	RESI	RESI	RBON RESI		200	CARBON RESISTOR	RESISTOR	RESISTOR	RBON RESISTOR	CARBON RESISTOR	REST	1	RBON RESI	RESI	STOR	RESISTOR	RESISTOR	RESI	CARBON RESISTOR	RESI	RESI	RESI	RESI	RESI	RESI	CARBON RESISTOR	RESI	RESI
	Œ.	QRD161J-1	RA111 0801611-522	QRD161J	QRD1613-47	QRD161J	9RD161J-10	617-15	QRD161J	QR0161J	GR0161J	QRD161		1120 GRUIO1J-182	- 4	4401017	080161	080141	RA202 QRD1611-334	QRD167	1204 QRD167J-562	1205 QRD161J-122	1206 QRD161J-103	<b>GRD161J</b>	GR0161J	GKU101J	080141	QRD161J	QRD161J	QRD161	QRD161J	RA224 GRD161J-331	QRD161J	QRD163	QRD161	(228 QRD161]-103	QRD161	QRD161J	QRD161J-10	RA303 QRD1613-221	9RD161.1-6	QRD161J	QRD167J	QRD161J-1	QRD161J	512 GRD161J	217	315 GR0161J	320 QR0161J-22
	€	RAI	× ×	æ	æ	& :	¥ :	ž :	¥ :	W.	× 6	¥ :	¥ 6	ž :	2 0	£ 6	8	8	× ×	A A	æ	æ	₹	W S	ž :	ž 6	2 8	¥.	A.	Æ	Z 2	- X	RA	- A	¥ c	X X	RA	RA	¥.	¥ 6	S S	RA	RA	RA A	Z	2 4	2 8	ž	RA
<u>(11111)</u>	SUFFIX																																																
BLOCK NO. 04	REMARKS		4 8K 5% 1/4W	3K 5% 1	8K 5% 1	× :	20K 5% 1/6W	4.7K 5% 1/6W	8.2K 5% 1/6W	47K 5X 1/6W	× ;	80K 5% 1	× 1	20. 20. 20. 20. 20. 20. 20. 20. 20. 20.	ر د		10K 5% 1/6%	2 2K 5% 1/6W	, ,	56K 5% 1/6W	5% 1		×	S	, X	10 5% 1/4W	4 %	. ×	4.7K 5X 1/6W	24	٠,	160 37 1/6W	X 5%	×	34 10 1	22K 5X 1/6W	5%	5% 1	. 5K 5%	2.2K 5% 1/6W	0 X X X X X X X X X X X X X X X X X X X	26	5% 1	×	.0K 5%	`	u n	6K 5%	S IN
	PARTS NAME	TRANSISTOR	CADRON PECTATOR	RESISTO	RESIS	RESIS	ARBON RESISTOR	RESISTOR	RESISTOR	RESISTOR	RESI	RESIS	CARBON RESISTOR	KESIS	1000	ESISION	DESTON	BESISTOR	RESI	RESI	ARBON RESI	RESI	RESI	RESI	RESI		CARBON RESISTOR	RESIST	RESI	RESI	ISTOR	CARBON RESISTOR	RESI	CARBON RESISTOR	RESISTOR		RESISTOR	BON RESISTOR	RESI	CARBON RESISTOR	REST	RESI	RBON RESI	RESI	ARBON RESI	CARBON RESISTOR	RESI	ARBON RESI	RBON RESIS
	PARTS NO.	2501302(\$	2501302(S,T)	QRD161J-43	QRD161J-68	9RD161J	GRD161J	QRD161J-47		QRD161J-47	9RD161J	9RD161J	QRD161J	QRD161J-10	GRUIO1J	GK01613-273	0001611-47	_	GRD161J-56	QRD161J-5	QRD161J-103	1 0R0161J-151	5 QRD161J-392	S QRD161J-392		WKD14CJ-1005X	080161J-273		GRD161J-472	QRD161J-472		GRD161.1-563	QRD161J-152	1 GRD161J-102	GRD161J-102	GRD1613-223	1 QRD167J-121	9RD161J-12	QRD161J-15	GRD161J-222	0RD161	aRD1	9RD161	QRD161	9RD161J	QRD161	9R0167J	GRD167J-56	QRD161J-
	REF.	QA312	QA313	R 803				R 807		- 1	R 810		R 812	5 6	- 1	K 810			R 820	R 821			R 825	- 1					•		R 857	R 861	1	R 863		8 865	0		87	R 872	8	87	R 876		R 878	RA101	RA103	RA104	RA105

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	SUFFI																																						
BLOCK NO. MSTITITI	REMARKS	27PF 5% 50V 33PF 5% 50V	% % %	5x 50V	4700PF 20% 16V 1000PF 10% 50V	10%		1000PF 10% 50V	10%	10%	VOL PWM	1.0MF 20% 50V	100MF 20% 10V	10MF 20% 16V	10MF 20% 16V	10MF 20% 16V		1000PF 10% 50V		FOR KEY	FOR FUNC.1	FOR CD DOOR	FOR CD	FOR CD BUS	.010MF 20% 16V						UCOM(CTL)	CD DOOR		· · · ·	BACK LIGHT				
ter r.c. board	PARTS NAME	C.CAPACITOR C.CAPACITOR	C.CAPACITOR	C CAPACITOR	C CAPACITOR		C CAPACITOR	CCAPACITOR	C CAPACITOR	C CAPACITOR	E CAPACITOR	E CAPACITOR	E CAPACITOR	E CAPACITOR		E CAPACITOR	SUPER CAP.	C CAPACITOR	C CAPACITOR	CONNECTOR	CONNECTOR	CONNECTOR	SOCKET	CONNECTOR	C CAPACITOR	SI D100E	SI DIODE	SI DIODE	SI DIODE	Z DIODE	10	21	INDUCTOR	INDUCTOR	P.LAMP	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR
	PARTS NO.		4 acs11HJ-470 4 acs11HJ-560 5 acs11HJ-330	11	7 QCXB1CM-472Y 8 QCBB1HK-102Y			1 QCBB1HK-102Y			5 GETC1HM-3352N	1 GETC1UM-1057N		3 QETC1CM-106ZN	S GETCICM-106ZN			1 GCBBIHK-102Y 2 GCBBIHK-102Y			2 VMC0163-R13 3 VMC0163-R13	4 VMC0041-006	S VMC0107-R05		1 4E   C1CM-1062N			6 155133	7 155133 1 MAZOO		1 MN171603JJB 1 MN171603JJB		1 VQZ0048-009				4	3 DTC114TS	
, ,	A REF.	j .	C 704	1	207 2		C 710	C 711	277	C 714	C 71	2 5	C 73	C 733	C 73	C 73	0 7 2	2 2	C 74	CN 70	CN702	CN704	CN70	CN706	CS701	0 701	02.0	0 71	0 717	0250	1CM01	10702	L 701	1 708	PL 01	PL 02		0 703	
04	SUFFIX													-																						-			
BLOCK NO. DK	REMARKS	4.7M 5X 1/6W 4.7M 5X 1/6W	100 5% 1/6W 2.2K 5% 1/6W 22K 5% 1/6W	1.5K 5% 1/6W	22K 5% 1/6W 1.5K 5% 1/6W		REV	STOP		REV.MODE	DOL BY	XEC SYNCHBO	PB LEVEL	REC LEVEL	PB LEVEL	"	LEVEL	n n																					
	PARTS NAME	\$18 \$18		SIS	SIS		TACT SW	TACT SW	TACT SE	TACT SW	TACT SW	TACTOW	S	SEMI.V.RESISTOR	SIS	EMI.V.RE	V RESISTOR	KESISIO																					
	١.	QRD161J-475 QRD161J-475	4KD161J-101 4RD161J-222 4RD161J-223	QRD161J-152	QRD161J-223 QRD161J-152	QSQ1A11-V04Z	QSQ1A11-V04Z	QSQ1A11-V04Z	0501A11-V042	QSQ1A11-V04Z	QSQ1A11-V04Z	4541A11-V042	QVPA603-502AZM	QVPA603-502AZM	QVPA603-502AZM	QVPA603-5		WV25525-105A2																					
	A REF.	RA321 RA322	RA324 RA324 RA340	RA341	RA342	S 851	S 852	\$ 853	S 85.5	\$ 856	\$ 857	2 8 28	VRA11	VRA12	VRA21	VRAZZ	VRA23	VKBOI															_						·

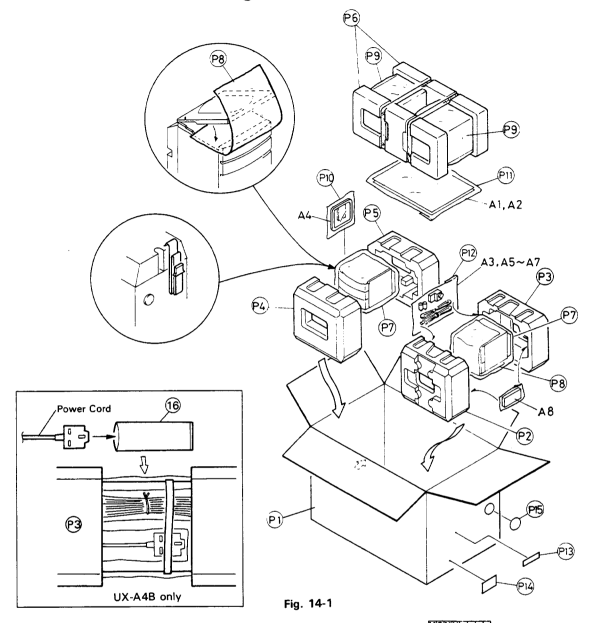
A 1 3 3 11 3	OFF																																																									
BLOCK	×	22K 5% 1/6W	×	×	5% 1	2	~	4.7 5% 1/6W	VOL PWM	180 5% 1/6W	×	5x 1/6	×	3/1 X5	24 1/6	MY/1 X	1 4	10K 5% 1/4W	×	* *	2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		2.5h JA 1/0W	4. ( N ) A	10K 5% 1/6	10K 5X 1	10K 5% 1/6	5% 1	20																													
4 10 10 10 10 10 10 10 10 10 10 10 10 10	AKIS NAME	SIS	ARBON RESISTOR	ARBON RESISTOR	ARBON RESISTOR	RESISTOR	STOR	RESISTOR	RESISTOR	RESISTOR	RESISTOR	RESISTOR	RESISTOR	DESISTOR	PESTSTOR	RESISTOR	PECICION	PESISION	RESISTOR	DESTOTOR	06616100	o corona	CICIC NOC	DON KENT	BON RESI	BON RESI	RESI	BON RESI	RESISTO	YSTAI	. A																											
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BLOCK	KEMAKKS					CD SW		80 5%	680 5% 1/6W	20K 5	*		0K 5%	2 × 5	2K 5% 1	2 %	26 58 1	26 58	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 4 7 7 7 4 4	0.5K JA 1.0E	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40 47	. ZK 5% 1	.2K 5% 1	. 2K	5% 1	.2K 5% 1	2K 5X 1	2K 5% 1	74 1/6	7/ 6 %5 %6	3/ 5 W 1/4	40 77	. ZK 5% 1/0	K .	.2K 5X 1/	.2K 5% 1	.2K 5% 1	5x 1	.8K 5%	×	24		24	×	×	10K 5X 1/6W		5x 1/6	×	24	× ×	0 5%	10K 5% 1/6W	× 2%	47K 5X 1/6W	S
200	'n	ANSISTO	RAK	RANSISTO	TRANSISTOR	TOR	TRANSISTOR	RESISTOR	RESISTOR	RESISTOR	PESTSTOF	RESISTOR	PESTSTOR	PESTSTOP	PESTSTOR	PESISTOR	DESTATOR	BESTSTOR	PESISTOR	DESTATOR	DECTOTOR	201010	20101010	KES IS LOK	RESISTOR	RESISTOR	RESISTOR	CARBON RESISTOR	RESISTOR	RESISTOR	RESISTOR	DESTATOR	DECTOR	20101010	KESISIOR	RESISTOR	RESISTOR	RESISTOR	RESISTOR	RESISTOR	RESISTOR	RESISTOR	RESISTOR	RESISTOR	RESISTOR	RESISTOR	RESISTOR	SISTOR	RESISTOR	RON RESISTOR	RON RESISTOR	ABON RESISTOR	SISTOR	RBON RESISTOR	RBON RESISTOR	ABON RESISTOR	STOR	ARBON RESISTOR
0 0 0	ζ	3 07012468	DTC124E	5 DTC124E	DTC124E	25B772(Q,P	2	QRD161J-68	9R0161J-	980161	000141	080141	080141	141	14100	141000	141	1710	080161	000144	90001	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	WRD IOT	8 4KD161,	9RD161,	9RD161.	QRD161.	980161	9RD161.	000141	080161	000141	44000	WRD 101.	GRD161.	GRD161.	GRD161,	QRD161,	QRD161.	QRD161.	QRD161.	<b>GRD161</b> ,	QRD161.	QRD161.	9RD161.	9RD161.	QRD161.	QRD161J-1	QRD161J-10	3 9RD161J-10	4 9RD161J-10	5 9RD161J-10	6 9RD161J	7 QRD161J-22	8 QRD161J	9 QRD161J-18	0 9RD161J-473	1 QRD161J-91
:	₩ KE.	0 713	7.1	7.1	a 716	98701	98703														- 1	1	7 1	7				R 722					- 1					- 1										74	_	7.4	7.4	7.7	7.4	74	7.4	•	2	7.5

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	SUFFIX																																						-															
BLOCK NO. DE	REMARKS	.056MF 5% 50V	.082MF 5% 50V	150PF 10% 50V	33PF 5% 50V	FOR UCOM.1	FOR UCOM.2										PWM VOL	LINE AMP	E.VOL. TONE	BASSAB	SINDUCT		MUTE.D	US6V	US6V						TUNER SW				S AU E1	BASS 1	A SOCIAL SERVICES	S MUTE2		S MUTE1	1	BASS 1	BASS 2	E :	10K 5X		10K 5% 17Ku	104	22 X 28	22K 5X			150 5X 1/6W	
	PARTS NAME	TF CAPACITOR	TF CAPACITOR	C CAPACITOR	C CAPACITOR	CONNECTOR	z		SI DIODE	SI DIODE	Z.DIODE	SI DIODE	SI DIODE	2 D10DE	Z DIODE	SI DIODE	1	21	21	21	21	INDUCTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR	TANSISION	TOARCICE	FFT	1 1 1 1 1	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR	FET	- 11	TRANSISTOR	CARBON RESISTOR	CARBON RESISTOR	CARBON RESISTOR	CADBON DESTON	CARBON RESISTOR	RESI			CARBON RESISTOR	CARBON RESISTOR
	PARTS NO.	QFV11HJ-563AZM								MA165		_					_							_											2501302(S/1)	- 1					_				_	_	GPD1411-101			9RD161J-223				QRD161J-561
	A REF.	CF214	CF215	CF216	CF217	CNF01	CNF02	ı.	DF 02	<b>u</b> .	DF 04	DF 06	DF 07	DF 08	u.			10.501	1 C F 0 2	10.503	10.504	LF 01	aF 01		P			ar 08		4	- 1	9F 12	QF 14	ar101	GF104	05103	aF108	QF109	QF201	QF204	@F205	9F207	9F 208	QF209	- 1		77		RF 12	RF 1		RF 1	7	RF 18
	SUFFIX																																																					
BLOCK NO. [06] [[[]]		4.7MF 20% 25V	20%	33MF 20% 16V	E.VOL	E.VOL	47MF 20% 16V	20%	×	.010MF 20% 16V	.010MF 20% 16V	100MF 20X 10V	2.2MF 20% 50V	1000PF 10% 50V	2.2MF 20% 50V	100MF 20% 10V	20%	1000PF 10% 50V	47MF 20% 16V		S S S S S S S S S S S S S S S S S S S	TRE	47MF 20% 16V	1F 20% 16	.010MF 20% 16V	47MF 20% 16V	1.0MF 20% 50V	10MF 20% 16V	1.0MF 20% 50V	E.VOL	4700PF 20% 16V	.047MF 5% 50V	15MF 5X 50V	. VUL	1.OMF COX SOV	OME 20%	130PF 10% 50V	22MF 20% 16V	.056MF 5% 50V	.082MF 5% 50V	150PF 10% 50V	33PF 5X 50V	.OMF 20%	OMF 20X	1.UMF ZUX SUV		4/00PF 20% 10V	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	.OMF 20%	1F 5X	1.0MF 20% 50V	10%	22MF 20% 16V
	PARTS NAME	CAPACI	E CAPACITOR	CAPACI	CAPACI	CAPACIT			E CAPACITOR		C CAPACITOR	E CAPACITOR	E CAPACITOR	C CAPACITOR		E CAPACITOR	1	CAPA	2	CAPACT	E CAPACITOR	5				E CAPACITOR	E CAPACITOR			CAPACITOR	CAPACITOR	CAPACITOR	CAPACITOR	TF CAPACITOR	TE CAPACITUR	F CAPACITOR		E CAPACITOR		CAPACITO		C CAPACITOR		CAPACITO	CAPACI LOR	C CAPACION	TE CAPACITOR	TE CADACTION	TE CAPACITOR	E CAPACITOR	-	J	C CAPACITOR	CAPACITO
	PARTS NO.	QEK41EM-475	QEK41CM-476	-33	QEK41CM-476	-47		QEX41HM-10		QCVB1CM-103Y	QCVB1CM-103Y	QEK61AM-1072M	QEK41HM-225		QEK41HM		GEK41CM-476	QCBB1HK-102Y	9FK41CM-476	0FK41HM-105	0FK41HM-105	QEK41HM-105		QCVB1CM-10			9EK41HM-105	QEK41CM-106	QEK41HM-105	QCBB1HK-151Y				GFV41HJ~104					QFV11HJ-56		QCBB1HK-151Y	QCS11HJ-330	QEK41HM-105	QEX41CM-106	GERAINM-105	GCBBIHK-1517	QCX81CM-4/21	OFV11H1-156A7M		QEK41HM-105		QEK41HM-105	QCBB1HK-331Y	QEK41CM-226
				03	70	0	90	6	80	60	10	-		13	14	2	9	7			Ó	-	~	3		2	CF 101	~	~			CF 106	CF 107		61109	5 -	• •	CF113	7	CF115	•	$\overline{}$	_			2004	CE 205		CF 208	CF209	0	CF211	N	213

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009[[[[[]]]]	SUFFIX												_				-																								
BLOCK NO. 00	REMARKS	MW RF LW RF																																							
	PARTS NAME	T CAPACITOR T CAPACITOR T CAPACITOR T CAPACITOR	CRYSTAL																																						
	S	QAT3722-100M QAT3722-2002M QAT3722-3002M QAT3722-100M	V472124-A0																																						
	A REF.	10 01 10 02 10 03	x 001			_							_	_															-												
	SUFFIX					-																																			
BLOCK NO. DI	REMARKS	100K 5% 1/6W	. 10	82K 5% 1/6W 100 5% 1/6W	. ×	1.0K 5% 1/6W		10K 5% 1/6W	100K 5% 1/6W	2.2K 5% 1/6W	7 7	100K 5% 1/6W	5% 1/6	1.0K 5% 1/6W	10K 5% 1/6W	10K 5% 1/6W	330 5% 1/6W	330 5% 1/6W	10K 5% 1/6W	5× 1	18K 5% 1/6W	4 K N	2%	× :	2.2K 5% 1/6W 54 5% 1/6W	;	1.0K 5% 1/6W	4 %	24	10K 5% 1/6W	10K 5% 1/6W	5.6K 5x 1/6W	330 5% 1/6W	1.0K 5X 1/6W	560 5% 1/6W	4.78 3% 1/6W 470 5% 1/6W	< 5x 1	.2K 5X 1		×	FM IF
	PARTS NAME		RESISTOR	RESISTOR	TOR	RESISTOR	RESISTOR	RESISTOR	RESISION DECTOTOR	RESISTOR	RESISTOR	CARBON RESISTOR	RESISTOR	RESISTOR	RESISTOR	RESISTOR	RESISTOR	STOF	RESISTOR	RESISTOR	RESISTOR	STOR	RESISTOR	RESISTOR	108	RESISTOR	RESISTOR	CARBON RESISTOR	RESISTOR	BON RESISTOR	CARBON RESISTOR	RESISTOR	RESISTOE	RESISTOR	RESI	CARBON RESISTOR	RESI	ARBON RESIST	CARBON RESISTOR	ARBON RESISTO	161
	PARTS NO.		QRD161J-102		QRD161.	QRD161,	QRD161J-222	QRD161	GR0161J-104	QRD1613-103	GRD161J-103	QRD161J-104		QR0161J-102	1 QRD161J-103	QRD161J-103			9 QRD161J-103	QRD161J-103	1 9RD161J-183	S 080161J-425	. QRD161J-222	5 GRD161J-222	5 QRD161J-222	9 QRD1613-473	9 GRD161J-102	0 GRD161J-102	2 GRD161J-222	3 QRD161J-103	4 QRD161J-103	7 0RD167J-562	3 QRD161J-331	9 QRD161J-102	1 GRD161J-561	2  GRD161J-4/2 3  GRD161J-471	*	5 QRD161J-222	9 6	. 00	1 VQT7F12-110
	A REF.	9 014 8 015	i	8 005	R 008	8	2 2	R 012	5 5	5 5	0	50		05								R 032		R 035		R 038	Į.	<b>7</b> 0	70		R 044				05	R 053	0.5	05	0 0	0.5	1 001

## 14. Illustration of Packing and Parts List



					BLOCK NO. M9M			
$\nabla$	RI	ΞF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
	P	1	VPC9214-002	CARTON		1		
	Р	2	VPH1598-003	CUSHION	DECK: FRONT	1		
	Р	3	VPH1598-004	CUSHION	DECK:REAR	1		İ
	P	4	VPH1599-001	CUSHION	CD: FRONT	1		
	Р	5	VPH1599-002	CUSHION	CD:REAR	1		
	ρ	6	DH404-UX-A3	SIDE CUSHION	SPEAKER BOX ASY	1		
i	Ρ	7	VPE3005-065	POLY BAG	300 X 510	2		
	P	8	VPK4002-009	SHEET		2		1
	Р	9	DH434-PC-X1000	POLY BAG	SPEAKER BOX ASY	2		
	þ	10	VPE3005-042	POLY BAG	AM LOOP ANT	1		1
	P	11	VPE3005-007	POLY BAG	INSTRUCTIONS	1		
	P	12	QPGA010-03003	POLY.BAG	ACCESSORIES	1		1
	P	13	VND3044-001	SERIAL TICKET		1	GI, EN	
			VND3044-004	SERIAL TICKET		1	В	
			VND3044-005	SERIAL TICKET		1	G	
П			VND3044-003	SERIAL TICKET		1	E	
	P	14	VND3025-196	BAR CODE LABEL		1	E,B,G,GI	
	Р	15	QZLA001-011	GRE.POINT LABEL		1 1	E/G/EN	1
	P	16	QPGA012-02505	POLY BAG	POWER CORD	1	В	
1		- 1						l

## 15. Accessories

	BLOCK	NO.	MAMM	T
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Δ	RE	F.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
П	A	1	VNN9214-251S	INSTRUCTIONS		1	B,GI	
			VNN9214-271S	INSTRUCTIONS	1	1	EN	
H			VNN9214-261S	INSTRUCTIONS		1	E,G,EN	1
11	Α	2	BT-20066A	WARRANTY CARD		1	B,G	
			BT-20135	WARRANTY CARD		1	G	
П			BT20060	WARRANTY CARD		1	В	
			E43486-340B	SAFETY SHEET		1	В	
	Α	3	EWP502-001	FM ANTENNA	[	1		
	Α	4	EQB4001-015	AM LOOP ANT		1		
	Α	5	VMP0093-002	SPEAKER CORD		2		
П	Α	6	UM3HJ-2P	BATTERY	REMOCON	2		
	Α	7	EMZ2001-014	ADAPTER		1		
	Α	8	VGR0023-101	REMOCON UNIT	RM-RX1001	1		
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